

राजपत्र, हिमाचल प्रदेश

(असाधारण)

हिमाचल प्रदेश राज्य शासन द्वारा प्रकाशित

शिमला, मंगलवार, 5 दिसम्बर, 2006/14 अग्रहायण, 1928

हिमाचल प्रदेश सरकार लोक निर्माण विभाग

अधिसूचना

शिमला-171 002, 23 सितम्बर, 2006

संख्या पी0 बी0 डब्ल्यू०(बी)ए—6(2)2/2004—XXXIX.—हिमाचल प्रदेश के राज्यपाल, हिमाचल प्रदेश सड़क अवसंरचना संरक्षण अधिनियम, 2002 (2003 का 20) की धारा 4 द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उपर्युक्त अधिनियम के प्रयोजनों को कार्यान्वित करने के लिए हिमाचल प्रदेश लोक निर्माण विभाग पंद्रहवां वृत्त ऊना के अन्तर्गत हिमाचल प्रदेश लोक निर्माण विभाग, मण्डल ऊना, जिला ऊना की बाबत निम्नलिखित सड़क अवसंरचना नक्शों को अन्तिम रूप देने का प्रस्ताव करते हैं और उसे एतद्द्वारा जनसाधारण की सूचना के लिए राजपत्र, हिमाचल प्रदेश/समाचार—पत्रों में एतद्द्वारा प्रकाशित करते हैं;

इन सड़क अवसंरचना नक्शों से सम्भाव्य प्रभावित होने वाला यदि कोई हितबद्ध व्यक्ति इन नक्शों की बाबत कोई आक्षेप करना या सुझाव देना चाहे, तो वह सम्बन्धित कार्यकारी अधिशासी अभियन्ता के कार्यालय में उनका निरीक्षण कर सकेगा और वह अपने आक्षेप/सुझाव उक्त सड़क अवसंरचना नक्शों के राजपत्र, हिमाचल प्रदेश/समाचार—पत्र में प्रकाशित होने की तारीख से 60 दिन की अवधि के भीतर प्रधान सचिव (लोक निर्माण विभाग), हिमाचल प्रदेश सरकार शिमला—171 002 को भेज सकता है।

सरकार द्वारा नीचे दिए गए ब्यौरे के अनुसार उक्त प्रारूप सड़क अवसंरचना नक्शों को अन्तिम रूप देने से पूर्व, उपर्युक्त नियत अविध के भीतर प्राप्त हुए आक्षेप(पों) या सुझाव(वों), यदि कोई हों, पर विचार किया जायेगा :---

| मण्ड | | | | | । 5 र्वे वृत अना के अ अना जिला अना। | र्न्गित |
|------|-----------------|-------------|------------|--------|--|---------|
| क 0 | आर०डी० | खसरा | रकवा | इकाई | राजस्व गांव / मुहाल का नाम | उल्लेख |
| सं 0 | किलोमीट्र | संख्या | | | 3 | |
| | | | | | · · · · · · · · · · · · · · · · · · · | |
| 1 | सडक का नामः-ऊव | रा से जेजों | सडक कि |)मी० ० | /00 से 25/400 | |
| 1 | 0/00 - 2/120 | 145 | 66.03 | मरला | सलोह | |
| 2 | 2/210 - 3/375 | 146 | 39.19 | मरला | सलोह | |
| 3 | 18/00 - 18/015 | 2428 | 1-41-30 | हैक्ट | हलेडा | |
| 4 | 18/245 - 18/435 | 2299 | 00-22-08 | हैक्ट | हलेडा | |
| 5 | 18/245 - 18/435 | 3076/2297 | 00-00-39 | हैक्ट | हलेडा | |
| 6 | 18/245 - 18/435 | 3074/2155 | 00-01-38 | हैक्ट | हलेडा | • |
| 7 | 18/245 - 18/435 | 3072/2154 | 00-00-66 | हैक्ट | हलेडा | |
| 8 | 18/245 - 18/435 | 3070/2152 | 00-00-08 | हैक्ट | हलेडा | |
| 9 | 18/245 - 18/435 | 3068/2151 | 00-00-70 | हैक्ट | हलेडा | |
| 10 | 18/245 - 18/435 | 3060/2114 | 00-00-36 | हैक्ट | हलेडा | |
| 11 | 18/245 - 18/435 | 3064/2113 | 00-00-21 | हैक्ट | हलेडा | |
| 12 | 18/245 - 18/435 | 2299 | 00-22-08 | हैक्ट | औजले | |
| 13 | 18/435 - 19/330 | 1 | 00-84-50 | हैक्ट | . हलेडा | |
| 14 | 18/435 - 19/330 | 3047/227 | 00-01-84 | हैक्ट | हलेडा | |
| 15 | 18/435 - 19/330 | 3045/226 | . 00-00-18 | हैक्ट | हलेडा | |
| 16 | 18/435 - 19/330 | 3043/225 | 00-00-44 | ड़ैक्ट | हलेडा | |
| 17 | 18/435 - 19/330 | 3041/220 | 00-00-10 | हैक्ट | हलेडा | |
| 18 | 18/435 19/330 | 3039/219 | 00-00-68 | हैक्ट | हलेडा | |
| 19 | 18/435 - 19/330 | 3037/218 | 00-00-50 | हैक्ट | हलेडा | |
| 20 | 18/435 - 19/330 | 3035/217 | 00-01-74 | हैक्ट | हलेडा | |
| 21 | 18/435 - 19/330 | 1(common) | 00-84-50 | हैक्ट | हलेडा | |
| 22 | 18/435 - 19/330 | 3033/216 | 00-00-42 | हैक्ट | हलेडा | |
| 23 | 18/435 - 19/330 | 3031/215 | 00-01-14 | हैक्ट | हलेडा | |
| 24 | 18/435 - 19/330 | 3029/209 | 00-00-15 | हैक्ट | हलेडा | |
| 25 | 18/435 - 19/330 | 3027/208 | 00-01-50 | हैक्ट | हलेडा | |
| 26 | 18/435 19/330 | 3025/160 | 00-00-96 | हैक्ट | हलेडा | |
| 27 | 18/435 - 19/330 | 3033/159 | 00-01-83 | हैक्ट | हलेडा | 18 |
| 28 | 18/435 - 19/330 | 3021/155 | 00-01-88 | हैक्ट | ' हलेडा | |

| | 1.7 | | | | | |
|-----|-----------------|---------------------|----------|--|------------|---|
| 29 | 18/435 - 19/330 | 3019/151 | 00-01-12 | हेक्ट | हलेडा | |
| 30 | 18/435 - 19/330 | 3017/149 | 00-01-70 | हैं क्ट | हलेडा | |
| 31 | 18/435 - 19/330 | 3015/111 | 00-00-36 | हैक्ट | हलेडा | |
| 32 | 18/435 - 19/330 | 3013/110 | 00-00-12 | हैवट | हलेडा - | |
| 33 | 18/435 - 19/330 | 3011/109 | 00-00-46 | हैक्ट - | हलेडा | - |
| 34 | 18/435 - 19/330 | 3009/107 | 00-00-48 | हैक्ट | हलेडा | |
| 35 | 18/435 - 19/330 | 3007/101 | 00-00-58 | हैक्ट | हलेडा | |
| 36 | 18/435 - 19/330 | 3005/100 | 00-00-03 | हैक्ट | हलेडा • | |
| 37 | 18/435 - 19/330 | 3003/99 | 00-00-16 | हैक्ट | हलेडा | |
| 38 | 18/435 - 19/330 | 3001/98 | 00-00-68 | हैक्ट | पुबोबाल | |
| 39 | 18/435 - 19/330 | 4006/3685 | 00-84-50 | हैक्ट | पुबोबाल | |
| 40 | 18/435 - 19/330 | 4008/3637 | 00-00-20 | हैक्ट | पुबोबालं - | |
| 41 | 18/435 - 19/330 | 4010/3689 | 00-00-93 | हैक्ट | पुबोबाल | |
| 42 | 18/435 - 19/330 | 4012/3724 | 00-00-18 | हैक्ट | पुबोबाल | |
| 43 | 18/435 - 19/330 | 4014/3728 | 00-00-45 | हैक्ट | पुबोबाल | |
| 44 | 18/435 - 19/330 | 4018/3730 | 00-00-28 | हैक्ट | पुर्वादाल | |
| 45 | 18/435 - 19/330 | 4020/3731 | 00-00-81 | हैक्ट | पुबोबाल | |
| 46 | 18/435 - 19/330 | 4022/3733 | 00-00-32 | हैक्ट | पुबोबाल | |
| 47 | 18/435 - 19/330 | 4024/3734 | 00-00-27 | हैक्ट | पुबोबाल | |
| 48 | 18/435 - 19/330 | 4026/3735 | 00-00-13 | है क्ट | पुबोबाल ' | |
| 49 | 18/435 - 19/330 | 4028/3747 | 00-00-41 | है क्ट | पुबोबाल | |
| 50_ | 18/435 - 19/330 | 4030/3752/1 | 00-00-32 | हैक्ट | पुबोबाल | |
| 51 | 18/435 - 19/330 | 4032/3753/1 | 00-00-58 | हैक्ट | पुबोबाल | |
| 52 | 18/435 - 19/330 | 4034/3862 | 00-00-17 | हैक्ट | पुबोबाल | |
| 53 | 18/435 - 19/330 | 4036/3863 | 00-00-42 | हैक्ट | पुबोबाल | |
| 54 | 18/435 - 19/330 | 4038/3864 | 00-00-52 | हैक्ट | पुबोबाल | |
| 55 | 18/435 - 19/330 | 4040/3937 | 00-00-22 | हैक्ट | पुबोबाल | |
| 56 | 18/435 - 19/330 | 4042/3954 | 00-00-03 | हैक्ट | पुबोबाल | |
| 57 | 18/435 - 19/330 | 4044/4956 | 00-00-12 | हैक्ट | पुबोबाल , | |
| 58 | 18/435 - 19/330 | 4046/3957 | 00-00-03 | हैक्ट | पुबोबाल | |
| 59 | 18/435 - 19/330 | 4048/3958 | 00-00-30 | हैक्ट | पुबोबाल | |
| 60 | 18/435 - 19/330 | 4050/3959 | 00-00-39 | हैक्ट | पुबोबाल | |
| 61 | 18/435 - 19/330 | 4052/3960 | 00-01-33 | हैक्ट | पुबोबाल | |
| 62 | 18/435 - 19/330 | 4054/3961 | 00-00-99 | हैक्ट | पुबोबाल | |
| | | Line and the second | | 20 122 12 12 12 12 12 12 12 12 12 12 12 12 | | |

| | | | | | | 5 |
|----|-----------------|-----------|----------------|--------|---------------|---------------------------------------|
| 63 | 18/435 - 19/330 | 4056/3964 | 00-01-00 | हैक्ट | पुबोबाल | |
| 64 | 18/435 - 19/330 | 4058/3965 | - | | पुबोबाल | 13. |
| 65 | 18/435 - 19/330 | 4060/3966 | 00-00-72 | | पुबोबाल | -3 |
| 66 | 18/435 - 19/330 | 4062/3979 | | | पुबोबाल | · · · · · · · · · · · · · · · · · · · |
| 67 | 18/435 - 19/330 | 4064/3983 | | -3 | पुबोबाल | |
| 68 | 18/435 - 19/330 | 4066/3986 | 00-00-54 | हैक्ट | पुबोबाल | |
| 69 | 19/330 - 19/840 | | | हैक्ट | | |
| 70 | 19/840 - 20/270 | 2240 | 0-40-57 | हैक्ट | पोलियां माजरा | |
| 71 | 20/270 - 20/360 | 2241 | 0-04-57 | हैक्ट | मल्लुवाल | |
| 72 | 20/360 - 20/405 | 2246 | 0-03-31 | हैक्ट | - मल्लुवाल | 5000 |
| 73 | 20/405 - 20/765 | 2308 | 0-32-18 | हैक्ट | पोलियां बीत | |
| 74 | 20/765 - 21/005 | 2325 | 0-23-47 | हैक्ट | | |
| 75 | 21/005 - 21/255 | 2371 | 0-25-82 | हैक्ट | | • |
| 76 | 21/255 - 21/405 | 2542 | 0-11-14 | हैक्ट | | |
| 77 | 21405 - 21/450 | 2468 | 0-03-58 | हैक्ट | | |
| 78 | 21/450 - 21/500 | 2469 | 0-02-63 | हैक्ट | <i>''</i> | |
| 79 | 21/500 - 21/515 | 2466 | 0-00-60 | हैक्ट | | |
| 80 | 21/515 - 21/570 | 2471 | 0-04-53 | हैक्ट | " | |
| 81 | 21/570 - 21/600 | 2475 | 0-04-49 | हैक्ट | • | |
| 82 | 21/600 - 21/635 | 2460 | 0-00-60 | हैक्ट | , , | |
| 83 | 21/635 - 21/670 | 2459 | 0-09-77 | हैक्ट | | |
| 84 | 21/670 - 21/355 | 2453 | 0-12-30 | हैक्ट | | |
| 85 | 21/355 - 21/900 | 2452 | 0-10-55 | हैंक्ट | | |
| 86 | 21/900 - 21/945 | 2451 | 0-04-55 | हैक्ट | | |
| 87 | 21/945 - 21/955 | 2450 | 0-05-28 | हैक्ट | ** | |
| 88 | 21/455 - 985 | 2449 | 0-01-32 | हैक्ट | | |
| 89 | 21/985 - 22/045 | 2448 | 0-01-13 | हैक्ट | ** | |
| 90 | 22/045 - 120 | 2447 | 0-09-43 | हैक्ट | •• | |
| 91 | 22/120 - 22/300 | 2446 | 0-08-75 | हैक्ट | | |
| 92 | 22/300 - 395 | 2441 | 0-06-56 | हैक्ट | ** | |
| 93 | 22/395 - 740 | 716 | 0-10-25 | हैक्ट | टिबिया | |
| 94 | 22/740 - 800 | 715 | 0-02-10 | | टिबियां | |
| 95 | 22/800 - 23/270 | 712 | 0-33-60 | हैक्ट | टिबियां | |
| 96 | 23/270 - 24/165 | 705 | 0-3-74 | हैक्ट | टिबियां | |
| 30 | 201210 241100 | | | | | |

| 37 | 24/165 - 555 | 703 | 00-42-34 | हैक्ट | टिबियां | - |
|--|------------------|-------------------------|-----------|----------|---------------------|-----|
| 8 | 24/555 - 720 | | 0-23-77 | हैक्ट | टिबिया | - / |
| The second secon | 24/720 - 840 | 500 | 0-07-49 | हैक्ट | टिबियां | 1 E |
| 100 · | 24/840 - 900 | 505 | 0-04-12 | हैक्ट | टिबियां | 3 |
| 101 | 24/900 - 25/050 | 510 | 0-03-65 | हैक्ट | टिबियां | 7 |
| 102 | 25/050 - 25/070 | 529 | 0-01-80 | हैक्ट | टिबियां | |
| 103 | 25/070 - 25/155 | 531 | 0-06-31 | हैक्ट | टिबियां | |
| 104 | 25/155 -200 | 536 | 0-02-98 | हैक्ट | `टिबियां | |
| 105 | 25/240 - 25/270 | 628 | 0-02-66 | हैक्ट | टिबिया | |
| 2 | सड्क का नामः-उना | होशियारपु | र सडक कि | 0मी 0 19 | | |
| 1 | 25/100-133 | 222 | 0-01-08 | हैक्ट | लो0नि0वि0 | |
| 2 | 133 - 216 | 220 | 0.07-25 | हैक्ट | इशपुर | - 6 |
| 3 | 25/216 - 486 | 2 | 0-18.34 | हैक्ट | इशपुर | |
| 4 | 25/486 - 643 | 275/1 | 0-14-62 | हैक्ट | इशपुर | |
| 5 | 25/643 - 26/280 | 246/1 | 0-55-57 | हैक्ट | इशपुर | |
| 6 | 26/280 - 26/720 | 1152 | 0-60-26 | हैक्ट | इशपुर | |
| 7 | 26/720 - 27/120 | 1150 | 0-55-36 | हैक्ट | इशपुर | |
| Ω . | 27/120 - 27/210 | 1469 | 0-23-98 | हैक्ट | इशपुर | |
| 9 | 27/210 - 27/285 | 1541 | 0-09-90 | हैक्ट | इशपुर | |
| 10 | 27/285 - 29/315 | 872 | 3-24-12 | हैक्ट | इशपुर | |
| 11 | 29/315 - 31/375 | 144 | 107.06 | हैक्ट | भदसाली | |
| 12 | 31/375 - 32/500 | 143 | 108.11 | हैक्ट | सलोह | |
| 13 | 32/500 - 33/040 | 1662 | 01-94-56 | हैक्ट | बसाल | |
| | 34/300 | 809 | 4-52-36 | . हैक्ट | हलेडा | |
| 14 | सङ्क का नामः- | 98 4 2000 32000 4240 40 | मण्डी सडक | कि0मी0 | 0/0 से 4/000 | |
| 1 | 0/000 - 0/555 | 1915 | 101-64-02 | व0मी0 | उप महाल गलुआ | |
| 2 | 0/555 - 0/945 | 1408 | 0-50-32 | व0मी0 | उप महाल अरनिआर | |
| 3 | 0/945:- 1/255 | 1752 | 0-63-58 | व0मी0 | | |
| 4 | 1/255 - 1/300 | 1798 | 0-05-70 | व0मी0 | | |
| 5 | 1/300 - 1/405 | 1796 | 0-17-26 | व0मी0 | | |
| 6 | 1/405 - 2/235 | 3033 | 0-85-75 | व0मी0 | उप महाल निचला कोठला | |
| 7 | 1/805 - 1/840 | 3034 | 0-01-58 | व0मी0 | | |
| - | 1/590 - 1/600 | 2754 | 0-04-15 | व0मी0 | | , |

| <u></u> | 2/026 2/450 | 4420 | 0 20 42 | 30100 | 777 77 71 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 | |
|---------|------------------|------------|------------|-----------|--|--------------|
| 9 | 2/035 - 2/158 | 1139 | 0-20-13 | व0मी0 | उप महाल अजनोली | |
| 10 | 1/905 - 1/965 | 1014 | 0-03-79 | व0मी0 | 11 | |
| 11 | 2/285 - 2/415 | 1159 | 0-23-23 | व0मी0 | | |
| 12 | 2/415 - 2/825 | 789 | 0-70-28 | व0मी0 | उप महाल डंगोली | |
| 13 | 2/825 - 3/388 | 787 | 0-09-46 | व0मी0 | उप महाल डंगोली | |
| 14 | 3/388 - 3/421 | 895 | 0-11-44 | व0मी0 | उप महाल बरनोह | |
| 15 | 3/338 - 3/545 | 893 | 0-22-13 | व0गी0 | | |
| 16 | 3/545 - 4/000 | 892 | 0-76-08 | व0मी0 | | |
| 17 | 3/579 - 3/582 | 274 | 0-00-20 | व0मी0 | · · · · · · · · · · · · · · · · · · · | |
| 18 | 3/582 - 3/590 | 277 | 0-01-81 | व0मी0 | | |
| 4 | सड्क का नामः-मैह | तपुर ऊना 3 | रंब सडक वि | ५०मी० | 0/0 से 4/000 | |
| 1 | 5/600 - 6/0 | 1346 | 10273.93 | डी व0मी0 | मैहतपुर | |
| 2 | 6/0 - 6/150 | 899 | 604.25 | डी व0मी0 | मैहतपुर | |
| 3 | 6/0 - 6/150 | 1347 | 4 | डी व0मी0 | मैहतपुर | |
| 4 | 6/150 - 6/435 | 1349 | 11713.24 | डी व0मी0 | मैहतपुर | |
| 5 | 6/435 - 6/795 | 1345 | 0.01 | डी व0मी0 | मैहतपुर | |
| 6 | 6/795 - 7/270 | 1350 | 6801.5 | डी व0मी0 | मैहतपुर | |
| 7 | 7/270 - 7/435 | 263 | 3962 | डी व0मी0 | जखेरा महाल | |
| 8 | 7/435 - 7/765 | 121 | 8420-00 | डी व०मी० | | į |
| 9 | 7/765 - 7/770 | 2237 | 56-00 | व0मी0 | अरियन महाल | |
| 10 | 7/765 - 7/770 | 2238 | 56-00 | व0मी0 | ** | 4 |
| 11 | 7/765 - 7/770 | 2239 | 57-00 | व0मी0 | | |
| 12 | 7/765 - 7/770 | 2240 | 40-00 | व0मी0 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| 13 | 7/770 - 7/825 | 2236 | 1232-00 | व0मी0 | | |
| 14 | 7/825 - 7/915 | 1069 | 82-00 | व0मी0 | ** | |
| 15 | 7/825 - 7/915 | 2170 | 76-00 | व0मी0 | | |
| 16 | 7/825 - 7/915 | 2171 | 130-00 | व0मी0 | *** ********************************** | |
| 17 | 7/825 - 7/915 | 2172 | 175-00 | व0मी0 | | |
| 18 | 7/825 - 7/915 | 2173 | 273-00 | व0मी0 | | |
| 19 | 7/825 - 7/915 | 2174 | 307-00 | व0मी0 | ••• | 1 |
| 20 | 7/915 - 7/945 | 2021 | 660-00 | व0मी0 | • | |
| 21 | 7/945 - 7/970 | 1020 | 735-00 | व0मी0 | | |
| 22 | 7/970 - 7/990 | 974 | 321-00 | व0मी0 | | |
| 23 | 7/990 - 7/800 | 970 | 456-00 | व0मी0 | 7.7 | |
| | 1 | <u> </u> | L | <u>1 </u> | <u>. </u> | |

| | * | | | | | |
|----|----------------|--------|---------|---------|---------------|---|
| 4 | 7/800 - 8/045 | 968 | 311-00 | व0मी0 | | |
| 5 | 7/800 - 8/045 | 969 | 306-00 | व0मी0 | • | · |
| 6 | 7/800 - 8/045 | 968/1 | 120-00 | व0मी0 | | 123 |
| 7 | 8/045 - 8/060 | 959 | 76-00 | व0मी0 | | · · · · · · · · · · · · · · · · · · · |
| 8 | 8/045 - 8/280 | 969 | 306-00 | व0मी0 | | |
| 9 | 8/045 - 8/280 | 950 | 507-00 | व0मी0 . | | |
| 0 | 8/045 - 8/280 | 969 | 306-00 | व0मी0 | | |
| 1 | 8/280 - 8/ 308 | 709 | 180-00 | व0मी0 | 41 | |
| 32 | 8/280 - 8/ 308 | 720 | 144-00 | व0मी0 | | · |
| 33 | 8/308 - 8/345 | 700 | 289-00 | व0मी0 | | |
| 34 | 8/345 - 8/375 | 698 | 216-00 | व0मी0 | | |
| 35 | 8/375 - 8/410 | 696 | 382-00 | व0मी0 | | |
| 36 | 8/375 - 8/410 | 699 | 170-00 | व0मी0 | | |
| 37 | 8/410 - 8/435 | 685 | 356-00 | व0मी0 | | |
| 38 | 8/410 - 8/435 | 687 | 114-00 | व0मी0 | | |
| 39 | 8/435 - 8/480 | 2971/2 | 1220-00 | व0मी0 | | |
| 40 | 8/480 - 8/495 | 2974/1 | 352-00 | व0मी0 | | |
| 41 | 8/495 - 8/520 | 2966 | 169-00 | व0मी0 | | |
| 42 | 8/495 - 8/520 | 2967 | 198-00 | व0मी0 | 7 K | |
| 13 | 8/520 - 8/530 | 2965/1 | 300-00 | व0मी0 | | |
| 44 | 8/530 8/890 | 2959 | 8410-00 | व0मी0 | | |
| 45 | 8/890 - 8/935 | 2751 | 1014-00 | व0मी0 | | |
| 46 | 8/935 - 8/935 | 2152 | 6567-00 | व0मी0 | | |
| 47 | 8/935 - 8/935 | 2148 | 1221-00 | व0मी0 | | |
| 48 | 8/835 - 9/080 | 2149 | 262-00 | व0मी0 | | |
| 49 | 9/080 - 9/135 | 2150 | 1266-00 | व0मी0 | | |
| | 9/135 - 9/195 | 2151 | 6567-00 | व0मी0 | | |
| 50 | 9/195 - 9/405 | 2065 | 1169-00 | व0मी0 | | |
| 51 | 9/195 - 9/405 | 2066 | 360-00 | व0मी0 | | |
| 52 | 9/195 - 9/405 | 2062 | 1533-00 | व0मी0 | | |
| 53 | 9/195 - 9/405 | 23/1 | 371-00 | व0मी0 | 1 1 2 49 44 A | |
| 54 | | 18 | 550-00 | व0मी0 | | |
| 55 | 9/415 - 9/525 | 17 | 456-00 | व0मी0 | | |
| 56 | 9/525 - 9/550 | | 437-00 | व0मी0 | | |
| 57 | 9/550 - 9/570 | 14 | | | | 20 10 10 10 10 10 10 10 10 10 10 10 10 10 |

| 8 <u>48</u> | <u>5777 70 579 889 8879278 58 8876284 58</u> | | | | | |
|-------------|--|------|---------|--------|---------|-----|
| 58 | 9/570 - 9/600 | 13 | 505-00 | व0मी0 | | |
| 59 | 9/600 - 9/625 | . 6 | 757-00 | व0मी0 | | |
| 60 | 9/625 - 9/970 | 1669 | 1202-00 | व0मी0 | | |
| 61 | 9/625 - 9/990 | 1671 | 947-00 | व0मी0 | | |
| 62 | 9/970 - 9/810 | 1669 | 1202-00 | व0मी0 | | |
| 63 | 9/810 - 9/820 | 1673 | 229-00 | व0मी0 | | • |
| 64 | 9/820 - 9/830 | 1115 | 250-00 | व0मी0 | | |
| 65 | 9/830 - 9/845 | 1116 | 242-00 | व0मी0 | | |
| 66 | 9/845 9/860 | 1117 | 168-00 | व0मी0 | | |
| 67 | 9/845 - 9/860 | 1119 | 72-00 | व0मी0 | • • | |
| 68 | 9/860 - 9/870 | 1120 | 72-00 | व0मी0 | | |
| 69 | 9/870 - 9/935 | 1122 | 464-00 | व0मी0 | ** | N2 |
| 70 - | 9/935 - 9/955 | 1123 | 554-00 | व0मी0 | | |
| 71 | 9/955 - 10/015 | 1126 | 477-00 | व0मी0 | | |
| 72 | 10/015 - 10/080 | 1127 | 850-00 | व0गी0 | | |
| 73 | 10/080 - 10/125 | 1128 | 1260-00 | व0मी0 | 7. | |
| 74 | 10/125 - 10/180 | 1129 | 1023-00 | व0मी0 | | |
| 75 | 10/180 - 10/225 | 1130 | 924-00 | व0मी0 | | |
| 76 | 10/225 - 10/270 | 1131 | 799-00 | व0मी0 | * | |
| 77 | 10/270 - 10/370 | 1133 | 1348-00 | व0मी0 | | |
| 78 | 10/370 - 10/430 | 1134 | 5152-00 | व0मी0 | | |
| 79 | 10/430 - 10/500 | 1138 | 912-00 | व0ंमी0 | | |
| 80 | 10/500 - 10/550 | 1139 | 696-00 | व0मी0 | | |
| 81 | 10/675 - 11/985 | 2089 | 205-00 | व0मी0 | • बडाला | |
| 82 | 10/675 - 11/985 | 1801 | 530-00 | व0मी0 | बडाला | |
| 83 | 10/675 - 11/985 | 1817 | 3.52 | व0मी0 | बडाला | 901 |
| 84 | 10/675 - 11/985 | 1819 | 0-30 | व0मी0 | बडाला | |
| 85 | 10/675 - 11/985 | 1821 | 1.96 | व0मी0 | बडाला - | |
| 86 | 10/675 - 11/985 | 1823 | 2.09 | व0मी0 | बडाला | |
| 87 | 11/985 - 14/100 | | | व0मी0 | | |
| 88 | 11/985 - 14/100 | 1384 | 273.95 | व0मी0 | जलग्रां | |
| 89 | 11/985 - 14/100 | 652 | 53.56 | व0मी0 | टब्ब | |
| 90 | 11/985 - 14/100 | 648 | 95.28 | व0मी0 | टब्बा | |
| 91 | 11/985 - 14/100 | 281 | 22.13 | व0मी0 | टब्बा | |
| - | | L | <u></u> | | | |

| 9086086555 88 | | 100a - 2014 <u>20</u> | | | |
|---------------|-----------------|-----------------------|-----------|------------------------|------------------|
| 92 | 11/985 - 14/100 | 236 | 7.02 | व0मी0 | टब्ब |
| 93 | 11/985 - 14/100 | 227/1 | 39.78 | व0मी0 | टब्ब |
| 94 | 11/985 - 14/100 | 237 | 12.06 | व0मी0 | टब्बा |
| 95 | 14/100 - 15/495 | 2521 | 8.42 | व0मी0 | भडोलियां खुर्द |
| 96 | 14/100 - 15/495 | 2524 | 15.16 | व0मी0 | |
| 97 | 14/100 - 15/495 | 2474 | 7.2 | व0मी0 | |
| 98 | 14/100 - 15/495 | 2475 | 24.83 | व0मी0 | |
| 99 | 14/100 - 15/495 | 2458 | 6.98 | व0मी0 | |
| 100 | 14/100 - 15/495 | 2459 | 0.52 | व0मी0 | |
| 101 | 14/100 - 15/495 | 2392 | 42.84 | व0मी0 | |
| 102 | 14/100 - 15/495 | 2393 | 25.92 | व0मी0 | |
| 103 | 14/100 - 15/495 | 2156 | 6.55 | व0मी0 | |
| 104 | 14/100 - 15/495 | 2165 | 64.81 | व0मी0 | |
| 105 | 14/100 - 15/495 | 2163 | 5.83 | व0मी0 | |
| 106 | 14/100 - 15/495 | 2080 | 7.03 | व0मी0 | |
| 107 | 14/100 - 15/495 | 2078 | 2.04 | व0मी0 | |
| 108 | 14/100 - 15/495 | 2030 | 1.25 | व0मी0 | - |
| 109 | 15/495 - 16/655 | 1784 | 1994.62 | व0मी0 | मलाहत उप महाल |
| 110 | 15/495 - 16/655 | 1686 | 5473.87 | - व0मी0 | |
| 111 | 15/495 - 16/655 | 1074 | 2515.52 | व0मी0 | ** |
| 112 | 15/495 - 16/655 | 1090 | 6916-00 | व0मी0 | |
| 113 | 15/495 - 16/655 | 1052 | 2215.89 | व0मी0 | ** |
| 114 | 15/495 - 16/655 | - 885 | 7275.24 | व0मी0 | |
| 115 | 16/655 - 16/945 | 883/1 | 2403-60 | व0मी0 | भाग महाल |
| 116 | 16/655 - 16/945 | 786 | 2646.21 | व0मी0 | |
| 117 | 16/655 - 16/945 | 1022 | 1268-50 | व0मी0 | भाग का अंत |
| 129 | 18/183 - 18/626 | 1 | 3216-08 | .व0मी0 | गलुआ मोहल्ला उना |
| 130 | 18/626 - 19/170 | 270 | 0-9562-30 | व0मी0 | - 3 |
| 131 | 19/170 - 19/308 | 88 | 0-29-99 | व0मी0 | |
| 132 | 17/150 - 17/975 | 1668 | 63 | व 0 मी 0 | |
| 133 | 17/150 - 17/975 | 1667 | 99.96 | व0मी0 | |
| 134 | 17/150 - 17/975 | 1115 | 1625.75 | व0मी0 | |
| 135 | 17/150 - 17/975 | 1114 | 55.25 | व0मी0 | |
| 136 | 18/0 - 18/183 | 503 | 1627-94 | व0मी0 | |
| | 1 | | | | |

| | | | 62 20 0000 00 0000 0000 | | | |
|-----|-----------------|----------|----------------------------|-------|------------------------|----------------------|
| 137 | 18/183 - 18/626 | 1 | 3216-08 | व0मी0 | | |
| 138 | 18/626 19/170 | 270 | 0-9562-30 | व0मी0 | | |
| 139 | 19/170 - 19/308 | 88 | 0-29-99 | व0मी0 | | |
| 140 | 19/308 - 21/335 | | | व0मी0 | | |
| 141 | 21/335 - 21/985 | 1597 | 1-71-21 | व0मी0 | लाल सिंगी गांव | |
| 142 | 21/985 - 21/408 | 1539 | 00-05-34 | व0मी0 | मोहाल झलेडा | tia- |
| 143 | 21/408 - 22/069 | 1483 | 00-06-30 | व0मी0 | | |
| 144 | 22/069 - 22/210 | 1176 | 0-19-37 | व0मी0 | | |
| 145 | 22/210 - 24/335 | 753 | 0-78-10 | व0मी0 | उप मोहाल रेनसरी | 1.6 |
| 146 | 24/335 - 24/920 | 1177 | 1-42-81 | व0मी0 | उप मोहाल गलुआ माजाबसाल | |
| 147 | 24/920 - 23/788 | 513 | 0-00-40 | व0मी0 | | |
| 148 | 23/788 - 23/793 | 509 | 0-00-27 | व0मी0 | | E total total |
| 149 | 23/793 - 23/800 | 508 | 0-00-36 | व0मी0 | | |
| 150 | 23/800 - 23/803 | 504 | 0-00-18 | व0मी0 | | - 10 - 10 - 10 |
| 151 | 23/803 - 23/820 | 501 | 0-00-78 | व0मी0 | | |
| 152 | 23/820 - 25/160 | 299 | 0-59-49 | व0मी0 | | 12. |
| 153 | 25/160 - 26/655 | 300 | 0-64-49 | व0मी0 | | |
| 154 | 25/160 - 26/655 | 2653 | 0-59-70 | व0मी0 | | |
| 155 | 25/160 - 26/655 | 2654 | 0-32-65 | व0मी0 | | 2000-000 |
| 156 | 26/655 - 27/260 | 61 | 1-29-26 | व0मी0 | मोहाल त्युडी | (**** |
| 157 | 26/796 - 26/810 | 48 | 0-04-68 | व0मी0 | | - |
| 158 | 26/726 - 26/730 | 52 | 0-01-26 | व0मी0 | | : |
| 159 | 26/712 - 26/726 | 53 | 0-04-44 | व0मी0 | | |
| 160 | 26/812 - 26/802 | 205 | 0-08-37 | व0मी0 | | |
| 161 | 26/739 - 26/742 | 64 | 0-03-38 | व0मी0 | | |
| 162 | 27/260 - 27/210 | 822 | 0-84-77 | व0मी0 | | |
| 163 | 27/710 - 28/110 | 440 | 0-43-85 | व0मी0 | | |
| 164 | 28/190 - 28/695 | ·363 | 1-27-92 | व0मी0 | | |
| 165 | 28/695 - 29/675 | 96 | 1/1/1969 | व0मी0 | उप मोहाल पनोह | |
| 166 | 29/675 - 29/875 | 1839/994 | 0-43-12 | व0मी0 | उप मोहाल घंडावल | |
| 167 | 29/875 - 30/205 | 1837/994 | 0-07-94 | व0मी0 | • | |
| 168 | 30/205 - 30/410 | 933 | 0-55-46 | व0मी0 | | : |
| 169 | 30/410 - 30/935 | 688 | 0-79-78 | व0मी0 | | |
| 170 | 30/935 - 31/145 | 1843 | 0-16-36 | व0मी0 | उप मोहाल दुसाडा | B |

| 10-4-10 110-4-110-4-110-4-110-4-110-4-110-4-110-4-110-4-110-4-110-4-110-4-110-4-110-4-110-4-110-4-110-4-110-4 | | | | | | |
|---|-----------------|-----------|---------|-----------|--|------|
| | | | | | | |
| 171 | 30/935 - 31/145 | 689 | 0-03-20 | व0मी0 | उप मोहाल धडावल | |
| 172 | 31/145 - 31/190 | 1830 | 0-33-56 | व0मी0 | उप मोहाल दुसाडा | |
| 173 | 31/190 - 31/210 | 74 | 0-08-35 | व0मी0 | उप मोहाल घडावल | |
| 174 | 31/210 - 31/235 | 75 | 0-03-20 | व0मी0 | | |
| 175 | 31/235 - 31/255 | 78 | 0-03-26 | व0मी0 | | |
| 176 | 31/255 - 31/300 | 81 | 0-08-55 | व0मी0 | | |
| 177 | 31/255 - 31/300 | 1837 | 0-01-08 | व0मी0 | उप मोहाल दुसाडा | |
| 5 | सड़क का नाम:-ऊन | ।। पिरनगा | ह सडक ० | 70 से 470 | 0 | |
| 1 | 0/0 - 0/240 | 1013 | 1743.12 | डी व0गी0 | उप मोहाल बाध | |
| 2 | 0/52 - | 923 | 13.05 | डी व0मी0 | मोहाल उना | |
| 3 | 0/28 - 0/60 | 1014 | 48.32 | डी व0मी0 | मोहाल उना | |
| 4 | 0/197-0/227 | 1039 | 10.88 | डी व0मी0 | मोहाल उना | |
| 5 | 0/240 - 290 | 203 | 67.55 | डी व0मी0 | उप मोहाल मलाहत नगर | |
| 6 | 0/240 - 0/495 | 536 | 1511.86 | डी व0मी0 | | |
| 7 | 0/290 - 0/375 | 211 | 677.87 | डी व0मी0 | | |
| 8 | 0/375 - 0/435 | 212 | 642.55 | डी व0मी0 | | |
| 9 | 0/495 - 0/537 | 214 | 273.14 | डी व0मी0 | | |
| 10 | ; | | 255.62 | डी व0गी0 | | |
| 11 | 0/537 - 0/597 | 233 | 431.55 | डी व0मी0 | | |
| 12 | 0/537 - 0/705 | 234 | 224.51 | डी व0मी0 | ************************************** | |
| 13 | 0/735 - 0/750 | 235 | 88.5 | डी व0मी0 | ** | |
| 14 | 0/537 - 0/705 | 234 | 224.51 | डी व0गी0 | | |
| 15 | 0/735 - 0/750 | 235 | 88.5 | डी व0मी0 | i i | |
| 16. | 0/750 - 0/795 | 165 | 56.1 | डी व0मी0 | | |
| 17 | 0/737 - 0/852 | 233 | 121.22 | डी वं0मी0 | | |
| 18 | 0/795 - 0/827 | 239 | 155.25 | डी व0गी0 | | 5.00 |
| 19 | 0/827 - 0/844 | 240 | 71.75 | डी व0मी0 | | |
| 20 | 0/844 - 0/858 | 241 | 78.66 | डी व0मी0 | ** | |
| 21 | 0858 - 0/852 | 242 | 28-00 | डी व0मी0 | | |
| 22 | 0/852 - 0/870 | 162 | 61.75 | डी व0मी0 | ** | |
| 23 | 0/870 - 0/893 | 161 | 121.12 | डी व0मी0 | | |
| 24 | 0/893 - 0/897 | 449 | 0-00-15 | व0मी0 | मलाहत | - |
| | 0/897 - 0/901 | 450 | 0-00-10 | व0मी0 | मलाहत | - |
| 25 | 10001 - 01001 | 430 | 0-00-10 | 70 110 | 13118/31 | |

| 26 | 0/915 - 0/955 | 88 | 0-01-11 | व0मी0 | मलाहत | |
|----|---------------|-----|---------|-------|---------|--|
| 27 | 0/893 - 0/945 | 451 | 0-01-92 | व0मी0 | मलाहत | |
| 28 | 0/945 - 0/978 | 442 | 0-01-44 | व0मी0 | मलाहत | |
| 29 | 0/893 - 1/170 | 443 | 0-16-56 | व0मी0 | मलाहत | |
| 30 | 0/978 - 0/990 | 436 | 0-00-65 | व0मी0 | मलाहत | |
| 31 | 0/990 - 1/053 | 435 | 0-02-64 | व0मी0 | मलाहत | |
| 32 | 0/955 - 0/989 | 91 | 0-00-48 | व0मी0 | मलाहत | |
| 33 | 0/989 - 004 | 96 | 0-00-45 | व0मी0 | मलाहत | |
| 34 | 1/004 - 1/042 | 97 | 0-01-68 | व0मी0 | मलाहत | |
| 35 | 1/042 - 1/064 | 102 | 0-02-10 | व0मी0 | मलाहत | |
| 36 | 1/064 - 1/067 | 103 | 0-00-24 | व0मी0 | मलाहत | |
| 37 | 1/067 - 1/105 | 104 | 0-01-95 | व0मी0 | मलाहत | |
| 38 | 1/105 - 1/157 | 105 | 0-03-00 | व0मी0 | मलाहत | |
| 39 | 1/157 - 1/213 | 132 | 0-02-97 | व0मी0 | मलाहत | |
| 40 | 1/053 - 1/145 | 429 | 0-02-76 | व0मी0 | मलाहत | |
| 41 | 1/145 - 1/170 | 418 | 0-00.54 | व0मी0 | मलाहत | |
| 42 | 1/170 - 1/190 | 417 | 0-00-40 | व0मी0 | मलाहत | |
| 43 | 1/201 - 1/280 | 409 | 0-00-54 | व0मी0 | मलाहत | |
| 44 | 1/256 - 1/470 | 410 | 0-18-36 | व0मी0 | मलाहत | |
| 45 | 1/213 - 1/275 | 133 | 0-02-08 | व0मी0 | • मलाहत | |
| 46 | 1/275 - 1/321 | 139 | 0-02-26 | व0मी0 | मलाहत | |
| 47 | 1/321 - 1/334 | 141 | 0-00.39 | व0मी0 | मलाहत | |
| 48 | 1/334 - 1/344 | 142 | 0-00.22 | व0मी0 | मलाहत | 11 3 |
| 49 | 1/344 - 1/360 | 190 | 0-00.22 | व0मी0 | मलाहत | |
| 50 | 1/360 - 1/374 | 191 | 0-00-52 | व0मी0 | मलाहत | |
| 51 | 1/374 - 1/387 | 192 | 0-00-36 | व0मी0 | मलाहत | |
| 52 | 1/387 - 1/415 | 193 | 0-00-72 | व0मी0 | मलाहत | |
| 53 | 1/415 - 1/420 | 195 | 0-00-15 | व0मी0 | मलाहत | 2000 1 CONTROL OF CONT |
| 54 | 1/420 - 1/451 | 196 | 0-00-60 | व0मी0 | मलाहत | |
| 55 | 1/451 - 1/474 | 210 | 0-00-46 | व0मी0 | मलाहत | |
| 56 | 1/474 - 1/485 | 211 | 0-00-46 | व0मी0 | मलाहत | |
| 57 | 1/485 - 1/497 | 213 | 0-00-36 | व0मी0 | मलाहत | |
| 8 | 1/497 - 1/542 | 362 | 0-01-84 | व0मी0 | मलाहत | |
| 9 | 1/275 - 1/308 | 137 | 0.00.30 | व0मी0 | मलाहत | es fe e v a s geme |

| | | * | | |
|---------------|--|--|--|---|
| 1/280 - 1/315 | 399 | 0.00.34 | व0मी0 | मलाहत |
| 1/315 - 1/335 | 395 | 0-00-34 | व0मी0 | मलाहत |
| 1/335 - 1/369 | 383 | 0-01-70 | व0मी0 | मलाहत |
| 1/369 - 1/389 | 382 | 0-00-74 | व0मी0 | मलाहत |
| 1/389 - 1/407 | 380 | 0-00-80 | व0मी0 | मलाहत |
| 1/407 - 1/451 | 376 | 0-01-12 | व0मी0 | मलाहत |
| 1/451 - 1/477 | 374 | 0-00-54 | व0मी0 | मलाहत |
| 1/477 - 1/487 | 373 | 0-00-20 | व0मी0 | मलाहत |
| 1/507 - 1/513 | 365 | 0-00-12 | व0मी0 | मलाहत |
| 1/513 - 1/561 | 363 | 0-00-96 | व0मी0 | मलाहत |
| 1/561 - 1/576 | 598 | 0-00-28 | व0मी0 | मलाहत |
| 1/576 - 1/592 | 602 | 0-00-32 | व0मी0 | · मलाहत |
| 1/592 - 1/622 | 603 | 0-00-60 | व0मी0 | मलाहत |
| 1/622 - 1/643 | 609 | 0-00-84 | व0मी0 | मलाहत |
| 1/643 - 1/658 | 610 | 0-00-64 | व0मी0 | मलाहत |
| 1/542 - 1/850 | 705 | 0-20.40 | व०मी० | मलाहत |
| 1/590 - 1/612 | 269 | 0-0040 | व0मी0 | मलाहत |
| 1/612 - 1/659 | 360 | 0-03-28 | व0मी0 | मलाहत |
| 1/659 - 1/673 | 359 | 0-00-72 | व0मी0 | मलाहत |
| 1/673 - 1/691 | 345 | 0-00-45 | व0मी0 | मलाहत |
| 1/691 - 1/701 | 343 | 0-00.20 | व0मी0 | मलाहत |
| 1/701 - 1/733 | 333 | 0-00-96 | व0मी0 | मलाहत |
| 1/733 - 1/741 | 329 | | व0मी0: | मलाहत |
| 1/742 - 1/752 | 2980/637 | | व0मी0 | मलाहत |
| 1/741 - 1/746 | 328 | | व0मी0 | • मलाहत |
| 1/750 - 1/761 | 2983/638 | 0-00-22 | व0मी0 | मलाहत |
| 1/746 -1/770 | 325 | 0.00-82 | व0मी0 | मलाहत |
| 1/761 - 1/786 | 2983/690 | 0.01-21 | व0मी0 | . मलाहत |
| 1/770 - 1/790 | 324 | 0-00.24 | व0मी0 | मलाहत |
| 1/850 - 1/902 | 771 | 0-01-16 | व0मी0 | मलाहत |
| 1/902 - 1/950 | 772 | 0-00-72 | व0मी0 | मलाहत |
| 1/950 - 2/008 | 778 | 0-00-51 | व0मी0 | मलाहत |
| 2/008 to | 779 | 0-01-26 | ्व0मी0 | मलाहत |
| | | | فستحسب سيسيد والمراجعين وسيارات | |
| | 1/315 - 1/335 1/335 - 1/369 1/369 - 1/389 1/389 - 1/407 1/407 - 1/451 1/451 - 1/477 1/477 - 1/487 1/507 - 1/513 1/513 - 1/561 1/561 - 1/576 1/576 - 1/592 1/592 - 1/622 1/622 - 1/643 1/643 - 1/658 1/542 - 1/850 1/590 - 1/612 1/612 - 1/659 1/659 - 1/673 1/673 - 1/691 1/691 - 1/701 1/701 - 1/733 1/733 - 1/741 1/742 - 1/752 1/741 - 1/746 1/750 - 1/761 1/761 - 1/786 1/770 - 1/790 1/850 - 1/902 1/902 - 1/950 1/950 - 2/008 | 1/315 - 1/335 395 1/335 - 1/369 383 1/369 - 1/389 382 1/389 - 1/407 380 1/407 - 1/451 376 1/451 - 1/477 374 1/477 - 1/487 373 1/507 - 1/513 365 1/513 - 1/561 363 1/561 - 1/576 598 1/576 - 1/592 602 1/592 - 1/622 603 1/643 - 1/658 610 1/542 - 1/850 705 1/590 - 1/612 269 1/673 - 1/691 345 1/673 - 1/691 345 1/701 - 1/733 333 1/733 - 1/741 329 1/742 - 1/752 2980/637 1/741 - 1/746 328 1/750 - 1/761 2983/638 1/761 - 1/786 2983/690 1/770 - 1/790 324 1/950 - 2/008 778 | 1/315 - 1/335 395 0-00-34 1/335 - 1/369 383 0-01-70 1/369 - 1/389 382 0-00-74 1/389 - 1/407 380 0-00-80 1/407 - 1/451 376 0-01-12 1/451 - 1/477 374 0-00-54 1/477 - 1/487 373 0-00-20 1/507 - 1/513 365 0-00-12 1/507 - 1/513 365 0-00-12 1/513 - 1/561 363 0-00-96 1/561 - 1/576 598 0-00-28 1/576 - 1/592 602 0-00-32 1/592 - 1/622 603 0-00-60 1/643 - 1/658 610 0-00-64 1/542 - 1/850 705 0-20.40 1/590 - 1/612 269 0-00-40 1/612 - 1/659 360 0-03-28 1/659 - 1/673 359 0-00-72 1/673 - 1/691 345 0-00-45 1/701 - 1/733 333 0-00-96 1/741 - 1/746 328 1/750 - 1/761 2983/638 0-00-22 1/746 - 1/770 325 0.00- | 1/315 - 1/335 395 0-00-34 वर्णी0 1/335 - 1/369 383 0-01-70 वर्णी0 1/369 - 1/389 382 0-00-74 वर्णी0 1/389 - 1/407 380 0-00-80 वर्णी0 1/407 - 1/451 376 0-01-12 वर्णी0 1/451 - 1/477 374 0-00-54 वर्णी0 1/477 - 1/487 373 0-00-20 वर्णी0 1/507 - 1/513 365 0-00-12 वर्णी0 1/507 - 1/513 365 0-00-12 वर्णी0 1/561 - 1/576 598 0-00-28 वर्णी0 1/576 - 1/592 602 0-00-32 वर्णी0 1/592 - 1/622 603 0-00-60 वर्णी0 1/622 - 1/643 609 0-00-84 वर्णी0 1/543 - 1/658 610 0-00-64 वर्णी0 1/590 - 1/612 269 0-00-40 वर्णी0 1/590 - 1/612 269 0-00-40 वर्णी0 1/673 - 1/691 345 0-00-72 वर्णी0 1/673 - 1/691 345 0-00-45 वर्णी0 1/701 - 1/733 333 0-00-96 वर्णी0 1/702 - 1/761 2983/638 0-00-22 वर्णी0 1/742 - 1/752 2980/637 वर्णी0 1/750 - 1/761 2983/638 0-00-22 वर्णी0 1/761 - 1/766 2983/638 0-00-22 वर्णी0 1/761 - 1/770 325 0.00-82 वर्णी0 1/761 - 1/770 324 0-00-24 वर्णी0 1/700 - 1/790 324 0-00-24 वर्णी0 1/700 - 1/790 324 0-00-24 वर्णी0 1/902 - 1/950 772 0-00-72 वर्णी0 |

| | | | | | k (| |
|-----|----------------|-----------|-------------|---------|------------|----------------|
| 94 | 1/850 - 1/881 | 1140 | 0-00-60 | व0मी0 | मलाहत 🗓 | |
| 95 | 1/881 - 1/926 | 1139 | 0-01-32 | व0मी0 | . मलाहत | |
| 96 | 1/926 - 2/004 | 1134 | 0-01-60 | व0मी0 | मलाहत | |
| 97 | 2/004 - 2/048 | 1133 | 0-00-88 | व0भी0 | मलाहत | |
| 98 | 2/048 - 2/076 | 1110 | 0-00-56 | व0मी0 | मलाहत | |
| 99 | 2/076 - 2/096 | 1108 | 0-00-40 | व0गी0 | मलाहार | |
| 100 | 2/096 - 2/119 | 1107 | 0-00-34 | व0मी0 | मलाहत | |
| 101 | 2/119 - 2/167 | 1104 | 0-00-90 | व0मी0 | मलाहत | |
| 102 | 2/166 - 2/196 | 2996/1102 | 0-00-29 | वंगमीए | मलाहत | |
| 103 | 2/167 - 2/197 | 1103 | 0-00-60 | व0मी0 | मलाहत | |
| 104 | 2/197 - 2/262 | 1081 | 0-00-45 | व0भी0 | मलाहत | ····· |
| 105 | 2/308 - 2/390 | 2988/1066 | 0-00-80 | व0मी0 | मलाहत . | |
| 106 | | 2986/1065 | 0-00-15 | व0मी0 | मलाहत | 1 |
| 107 | | 2990/1067 | 0-00-18 | व0मी0 | मलाहत | |
| 108 | 2/262 - 2/375 | 2731 | 0-18.57 | वं0मी0 | मलाहत | |
| 109 | 2/241 - 2/261 | 2994/1080 | 0-00-32 | व0मी0 | मलाहंत | |
| 110 | 2/375 to 2/510 | 2719 | 0.2-32 | व0मी0 | मलाहत | |
| 111 | | 2730 | 0-0-88 | व0मी0 | मलाहत | |
| 112 | 2/267 - 2/288 | 1078 | 0-37.05 | व0मी0 | मलाहत | |
| 113 | 2/510 - 2/525 | 2732 | 0-01-58 | व0मी0 | मलाहत | |
| 114 | 2/525 - 2/565 | 2733 | 0-00.31 | व0मी० • | गलाहत | |
| 115 | 2/288 - 2/325 | 3109/2716 | 0-01-02 | व0मी0 | मलाहत | ;- |
| 116 | 2/315 - 2/351 | 3111/2718 | 0-00.52 | व0मी0 | मलाहत | |
| 117 | | 3113/2729 | 0-00-46 | व0मी0 | मलाहत | |
| 118 | 2/546-2/590 | 3451/2622 | 0-01-41 | व0मी0 | मदनपुर | |
| 119 | 2/546-2/590 | 2621 | 0-02-53 | व0मी0 | मदनपुर | |
| 120 | 2/590-2/720 | 2620 | 0-06-00 | व0मी0 | मदनपुर | |
| 121 | 2/546-2/780 | 2654 | 0-13-77 | व0भी0 | मदनपुर | |
| 122 | 2/546-2/825 | 2618 | 0-24-56 | व0मी0 | मदनपुर | |
| 123 | 2/720-2/923 | 2659 | 0-14-49 | व0मी0 | मदनपुर | 1 |
| 124 | 2/923-2/990 | 2672 | 0-05-10 | व0मी0 | मदनपुर | |
| 125 | 2/923-2/936 | 3439/2401 | | व0मी0 | मदनपुर | ,;- |
| 126 | 2/936-2/962 | 3437/2401 | | व0मी0 | भदनपुर | |
| 127 | 2/961-2/990 | 3457/2671 | 0-00-26 | व0मी0 | मदनपुर | |

| | | | 29 | | | |
|------|-------------|-----------|---------|--------------------|-------------------------------|--|
| 128 | 2/962-2/990 | 3435/2393 | | व0मी0 | मदनपुर | |
| 129 | 2/962-3/015 | 2673 | 0-02.35 | व0मी0 | मदनपुर | |
| 130 | 3/015-3/060 | 2674 | 0-02.76 | व0मी0 | मदनपुर | |
| 131 | 3/060-3/075 | 2677 | 0-04-64 | व0मी0 | मदनपुर | |
| 132 | 3/045-3/060 | 2675 | 0-02.06 | व0मी0 | मदनपुर | |
| 133 | 3/060-3/075 | 2676 | 0-02.89 | व0मी0 | मदनपुर | |
| 134 | 3/075-3/120 | 3431/2385 | | व0मी0 | मदनपुर | |
| 135 | 3/120-3/317 | 2683 | 0-17-33 | व0म ी 0 | मदनपुर | |
| 136 | 3/120-3/180 | 3459/2682 | 0-01-78 | व0मी0 | मदनपुर | |
| 137 | 3/180-3/225 | 3461/2684 | 0-01-10 | व0मी0 | मदनपुर | |
| 138 | 3/255-3-282 | 3429/2058 | 0-01-11 | व0मी0 | मदनपुर | |
| 139 | 3/309-3/340 | 3425/2056 | 0-00-54 | व0मी0 | मदनपुर | |
| 140 | 3/317-3-585 | 2735 | 0-09-(1 | व0मी0 | मदनपुर | |
| 141 | 3/355-3/364 | 2716 | 0-00-10 | व0मी0 | मदनपुर | |
| 142 | 3/580-3/631 | 2829 | 0-02-62 | व0मी0 | मदनपुर | |
| 143 | 3/364-3/372 | 2723 | 0-00-24 | व0मी0 | मदनपुर | 55• |
| 144 | 3/435-3/465 | 3411/1981 | 0-00-64 | व0मी0 | मदनपुर " | 1 |
| 145 | 3/420-3/435 | 2734 | 0-00-40 | व0मी0 | मदनपुर | |
| 146 | 3/405-3/423 | 3423/2050 | 0-00-20 | व0मी0 | मदनपुर | |
| 1)47 | 3/430-3/435 | 2741 | 0-00-13 | व0मी0 | मदनपुर | ************************************** |
| 148 | 3/491-3/501 | 3405/1971 | 0-00-10 | व0मी0 | मदनपुर | RH. |
| 149 | 3/578-3/630 | 2828 | 0-46.28 | ਰ01. ਹ | मदनपुर | |
| 150 | 3/585-3/818 | 2830 | 0-16-73 | व0मी0 | मदनपुर | <u>~~~</u> |
| 151 | 3/653-3/678 | 3387/1819 | 0-00-46 | व0मी0 | मदनपुर | |
| 152 | 3/678-3/713 | 3385/1818 | 0.00-70 | व0मी0 | मदनपुर | |
| 153 | 3/713-3/727 | 3383/1817 | 0-00-13 | व0मी0 | मदनपुर | |
| 154 | 3/795-3/802 | 3501/3008 | 0-00.06 | व0मी0 | मदनपुर | 3.7 |
| 155 | 3/802-3/807 | 3007 | 0-00-10 | व0मी0 | मदनपुर | • |
| 156 | 3/810-3/818 | 3487/2880 | 0-00-10 | व0मी0 | मदनपुर | 2 |
| 157 | 3/848-3/858 | 3490/2884 | 0.00-09 | व0मी0 | मदनपुर | <u> </u> |
| 158 | 3/981-3/987 | 2925 | 0-00-32 | व0मी0 | मदनपुर 🕾 🐃 | |
| 159 | 3/818-4/000 | 2941 | 0.30-62 | व0मी0 | मदनपुर | · · · · · · · · · · · · · · · · · · · |
| 6 | | ना टक्का | सडक 0/0 | से 9/2 | | |
| 4 | | | | डी व0मी0 | ज्ञा प्रोराज गज्ञा प्रोर ज्ञा | |
| 1 | 0/00-0/172 | 878 | 1611-55 | (a) MO410 | उप मोहाल गलुआ मोहल्ला उना | |

| 2 | 0/172-0/420 | 902 | 305-12 | डी व0मी0 | on some Signature Signatur | |
|------|-------------|-------|---------|-------------|--|--------|
| 3 | 0/420-0/795 | 1344 | 0-22-73 | ं डी वं0मी0 | | |
| 4 | 0/530-0/540 | 347 | 0-00-27 | व0मी0 | अरनियाला | 2 2-10 |
| 5 | 0/795-0/945 | 421 | 0-12-51 | व0मी0 | ** | 5° · · |
| 6 | 0/893-0/927 | 551/1 | 0-01-08 | व0मी0 | | |
| 7 | 0/981-1/016 | 225 | 0-01-14 | व0गी0 | | |
| 8 | 1/016-1/044 | 217 | 0-01-18 | व0भी0 | f p | |
| 9 | 1/044-1/066 | 216 | 0-00-66 | व0मी0 | | |
| 10 | 1/066-1/085 | 210 | 0-00-57 | व0मी0 | | |
| 11 | 0/085-1/101 | 209 | 0-00-48 | व0मी0 | | |
| 12 | 1/101-1/120 | 202 | 0-00-57 | व0मी0 | ** | |
| 13 | 0/945-1/366 | 232 | 0-23-65 | - व0मी0 | | |
| 14 | 1/120-1/160 | 201 | 0-01-20 | व0मी0 | ** | |
| 15 | 1/160-1/206 | 193 | 0-01-20 | व0मी0 | ** | |
| 16 | 1/206-1/244 | 190 | 0-01-24 | व0मी0 | | |
| 17 | 1/244-1/294 | 189 | 0-01-50 | व0मी0 | **C | |
| 18 | 1/294-1/455 | 180 | 0-05-93 | व0मी0 | •• | |
| 19 | 1/366-1/459 | 179 | 0-04-72 | व0मी0 | ** | |
| 20 | 0/895-0/960 | 420 | 0-01-07 | व0मी0 | | |
| 21 | 0/960-0/980 | 413 | 0-00-60 | व0मी0 | | |
| 22 | 0/980-0/991 | 412 | 0-00-36 | व0मी0 | | |
| 23 | 0/991-1/008 | 409 | 0-00-51 | व0मी0 | | |
| 24 | 1/008-1/018 | 408 | 0-00-30 | व0मी0 | | |
| 25 . | 1/018-1/075 | 403 | 0-01-68 | व0मी0 | | |
| 26 | 1/075-1/164 | 402 | 0-03-12 | व0मी0 | | |
| 27 | 1/164/1/179 | 261 | 0-00-61 | व0मी0 | ** | |
| 28 | 1/179-1/187 | 260 | 0-00-24 | व0भी0 | | |
| 29 | 1/187-1/217 | 254 | 0-00-90 | व0मी0 | | |
| 30 | 1/217-1/241 | 236 | 0-00-75 | व0मी0 | | |
| 31 | 1/241-1/283 | 234 | 0-01-26 | व0मी0 | ** | • |
| 32 | 1/283-1/322 | 157 | 0-00-69 | व0मी0 | | |
| 33 | 1/322-1/362 | 158 | 0-00-50 | व0मी0 | ** | |
| 34 | 1/362-1/367 | 165 | 0-00-20 | व0मी0 | | |
| 35 | 1/367-1/395 | 166 | 0-00-84 | व0मी0 | the terms | |

| 36 | 1/395-1/410 | 169 | 0-00-45 | व0मी0 | •• | |
|----------|-------------|------------|----------|------------|-----------------|-----|
| 37 | 1/410-1/425 | 170 | 0-00-32 | व0मी0 | | |
| 38 | 1/425-1/437 | 173 | 0-00-28 | व0मी0 | | |
| 39 | 1/437-1/443 | 174 | 0-00-18 | व0मी0 | ** | |
| 40 | 1/448-1/459 | 178 | 0-00-57 | व0मी0 | | |
| 41 | 1/459-1/483 | 3060/678 | 0-00-72 | व0मी0 | कोठला कलां | |
| 42 | 1/483-1/487 | 3062/679 | 0-00-12 | व0मी0 | | |
| 43 | 1/487-1/496 | 3066/682 | 0-00-10 | व0मी0 | •• | |
| 44 | 1/496-1/531 | 3069/683 | 0-01-40 | व0मी0 | | |
| 45 | 1/531-1/577 | 3070/691 | 0-01-29 | व0मी0 | | |
| 46 | 1/577-1/591 | 3072/692 | 0-00-56 | व0मी0 | •• | |
| 47 | 1/591-1/610 | 3074/695 | 0-00-56 | व0मी0 | | |
| 4.8 | 1/610-1/640 | 3076/696 | 0-00-78 | व0मी0 | | |
| 49 | 1/459-1/505 | 3234/1988 | 0-01-44 | व0मी0 | | |
| 50 | 1/505-1/522 | 3232/1987 | 0-00-51 | व0मी0 | | |
| 51 | 1/522-1/536 | 3230/1986 | 0-00-57 | व0मी0 | | 1/3 |
| 52 | 1/536-1/550 | 3228/1984 | 0-00-45 | व0मी0 | 2 · V | |
| 53 | 1/550-1/585 | 3226/1983 | 0-00-99 | व0मी0 | | |
| 54 | 1/585-1/602 | 3224/1974 | 0-00-56 | व0मी0 | | |
| 55 | 1/602-1/619 | 3222/1973 | 0-00-56 | व0मी0 | 2 2. 1 2 | |
| 56 | 1/619-1/644 | 3220/1971 | 0-00-75 | व0मी0 | | |
| 57 | 1/644-1/661 | 3218/1954 | 0-01-02 | व0मी0 | •• | |
| 58 | 1/740-754 | 3201/1916 | 0-00-68 | व0मी0 | | |
| 59 | 1/754-1/772 | 3199/1912 | 0-00-72 | व0मी0 | | |
| 60 | 1/772-1/789 | 1913 | 0-00-18 | व0मी0 | .4.4 | |
| 61 | 1/772-1/789 | 3197/1907 | 0-00-57 | व0मी0 | ** | , |
| 62 | 1/459-1/661 | 1914 | 0-21-48 | व0मी0 | | |
| 63 | 1/789-1/801 | 3194/1906 | 0-00-36 | व0मी0 | | |
| 64 | 1/801-1/813 | 3192/1905 | 0-00-33 | व0मी0 | • • | |
| 65 | 1/813-1/840 | 3184/1902 | 0-00-60 | व0मी0 | | |
| 66 | 1/840-1/844 | 3186/1902/ | 10-00-12 | व0मी0 | | |
| 67 | 1/844-1/869 | 3152/1384 | 0-00-78 | व0मी0 | | |
| 68 | 1/869-1/891 | 3149/1383 | 0-00-69 | व0मी0 | | 8 |
| XR 2006) | | | <u> </u> | <u>.ll</u> | | |

| | | | | | <u></u> | |
|-----|-------------|-----------|----------|-------|---|--------------|
| 69 | 1/891-1/896 | 3147/1382 | 0-00-15 | व0मी0 | | 3 |
| 70 | 1/896-1/915 | 3145/1376 | 0-00-23 | व0भी0 | | |
| 71 | 1/915-1/953 | 3126/1201 | 0-00-51 | व0मी0 | | |
| 72 | 1/953-1/971 | 3124/1200 | 0-01-08 | व0भी0 | ** | |
| 73 | 1/669-1/928 | 1167 | 0-01-60 | व0मी0 | ** | |
| 74 | 1/928-2/075 | 1172 | 0-06-69 | व0मी0 | | |
| 75 | 2/090-2/110 | 1174 | 0-00-64 | व0मी0 | | |
| 76 | 1/971-2/007 | 3122/1299 | 0-00-45 | व0मी0 | | , |
| 77 | 2/007-2/030 | 3120/1198 | 0-00-72 | व0मी0 | | |
| 78 | 2/030-2/049 | 3118/1197 | 0-00-57 | व0मी0 | | |
| 79 | 2/049-2/059 | 3116/1196 | 0-00-32 | व0मी0 | · · · · · · · · · · · · · · · · · · · | |
| 80 | 2/059-2/067 | 3114/1195 | 0-00-16 | व0मी0 | | • |
| 81 | 2/152-2/359 | 2416 | 0-30-42 | व0मी0 | कोठला खुर्द | × 10. 6 |
| 82 | 2/359-3/039 | 2274 | 0-80-82 | व०भी० | | |
| 83 | 3/039-3/759 | 1400 | 0-87-86 | व0मी0 | | |
| 84 | 3/759-4/200 | 193 | 0-50-74 | व0मी0 | | |
| 85 | 4/200-4/412 | 171 | 0-11-00 | व0मी0 | | |
| 86 | 3/759-4/200 | 174 | 0-23-67 | व0मी0 | | |
| 87 | 4/412-4/623 | 892 | 920 | व0मी0 | उप मोहाल रेनसरी | |
| 88 | 4/623-4/715 | 875 | 0-06-60 | व0मी0 | | : x |
| 89 | 4/715-4/882 | 857 | 0-05-60 | व0मी0 | | |
| 90 | 4/882-4/292 | 852 | 0-06-64 | व0मी0 | | |
| 91 | 4/292-5/015 | 1712/777 | 0-04-71 | व0मी0 | | |
| 92 | 5/015-5/240 | 777 | 20-14-04 | व0मी0 | | • |
| 93 | 5/240-5/744 | 169 | 0-54-05 | व0मी0 | | |
| 94 | 7/927-8/892 | 1182 | 0-52-88 | व0मी0 | उप मोहाल नियली नारी | |
| 95 | 7/900-7/927 | 4011 | 0-01-58 | व0मी0 | | |
| 96 | 7/900-7/922 | 1183 | 0-00-66 | व0मी0 | 64;1; | |
| 97 | 7/922-7/943 | 1184 | 0-00-63 | व0मी0 | ,, | |
| 98 | 7/943-7/964 | 1188 | 0-00-63 | व0मी0 | •• | |
| 99 | 7/964-8/005 | 1190 | 0-01-03 | व0मी0 | | |
| 100 | 8/005-8/032 | 1192 | 0-00-36 | व0मी0 | | |
| 101 | 8/005-8/032 | 1191 | 0-00-26 | व0मी0 | | |
| 102 | 8/032-8/074 | 1274 | 0-01-04 | व0मी0 | • | |

| f . | | | | | |
|-------------|--|--|--|--|--|
| 8/074-8/105 | 1275 | 0-00-80 | व0मी0 | | T |
| 8/074-8/105 | 1276 | 0-00-30 | व0मी0 | | |
| 8/105-8/127 | 1277 | 0-00-32 | व0मी0 | | |
| 8/105-8/127 | 1278 | 0-00-32 | व0मी0 | | |
| 8/127-8/140 | 1279 | 0-00-52 | व0मी0 | ······································ | |
| 8/140-8/173 | 1284 | 0-00-52 | व0मी0 | | |
| 8/173-8/178 | 1286 | 0-00-20 | व0मी0 | | |
| 8/178-8/199 | 1424 | 0-00-42 | व0मी0 | | |
| 8/178-8/220 | 1425 | 0-01-18 | व0मी0 | | |
| 8/199-8/220 | 1426 | 0-00-44 | व0मी0 | f (1) | |
| 8/220-8/234 | 1429 | 0-00-18 | व0मी0 | | |
| 8220-8/243 | 1428 | 0-00-33 | व0मी0 | | |
| 8/243-8/265 | 1430 | 0-00-44 | व0भी0 | | |
| 8/243-8/265 | 1431 | 0-00-21 | व0मी0 | 34.7 | |
| 8/265-8/302 | 1432 | 0-00-76 | व0मी0 | | |
| 8/265-8/278 | 1433 | 0-00-04 | व0मी0 | ئ _ئيو 'د | 1 |
| 8/278-8/336 | 1435 | 0-01-02 | व0मी0 | 4.4 | |
| 8/336-8/341 | 1437 | 0-00-15 | व0मी0 | | |
| 8/341-8/354 | 1438 | 0-00-39 | व0मी0 | •• | |
| 8/354-8/357 | 1439 | 0-00-90 | व0मी0 | | |
| 8/357-8/370 | 1443 | 0-00-39 | व0मी0 | | |
| 8/370-8/384 | 1444 | 0-00-36 | 40गी0 | | |
| 8/384-8/389 | 1446 | 0-00-24 | व0मी0 | | |
| 8/389-8/403 | 1450 | 0-00-45 | व0मी0 | ir | |
| 8/403-8/423 | 1451 | 0-00-60 | व0भी0 | • • | |
| 8/423-8/448 | 1453 | 0-00-60 | व0मी0 | | - |
| 8/452-8/463 | 1577 | 0-00-33 | व0मी0 | | |
| 8/463-8/494 | 1578 | 0-00-93 | व0मी0 | 1. | |
| 8/494-8/516 | 1579 | 0-00-75 | व0मी0 | *** | |
| 8/516-8/546 | 1592 | 0-00-93 | व0मी0 | 3.3. M/s. | |
| 8/546-8/547 | 1593 | 0-00-03 | व0मी0 | | |
| 8/547-8/577 | 1594 | 0-00-90 | व0मी0 | ··· | |
| 8/577-8/596 | 1603 | 0-00-57 | व0मी0 | ••• | |
| 8/596-8/612 | 1604 | 0-00-48 | व0मी0 | 4.4 | - |
| | 8/074-8/105 8/105-8/127 8/105-8/127 8/127-8/140 8/140-8/173 8/173-8/178 8/173-8/199 8/178-8/220 8/199-8/220 8/220-8/234 8220-8/243 8/243-8/265 8/243-8/265 8/265-8/302 8/265-8/302 8/265-8/378 8/336-8/341 8/341-8/354 8/357-8/370 8/370-8/384 8/384-8/389 8/389-8/403 8/403-8/423 8/423-8/448 8/452-8/463 8/463-8/494 8/494-8/516 8/516-8/546 8/547-8/577 | 8/074-8/105 1276 8/105-8/127 1277 8/105-8/127 1278 8/105-8/127 1278 8/105-8/127 1278 8/105-8/127 1278 8/105-8/140 1279 8/140-8/173 1284 8/173-8/178 1286 8/178-8/199 1424 8/178-8/220 1425 8/199-8/220 1426 8/220-8/234 1429 8/220-8/243 1428 8/243-8/265 1430 8/243-8/265 1431 8/265-8/302 1432 8/265-8/302 1432 8/265-8/302 1432 8/265-8/302 1433 8/278-8/336 1435 8/336-8/341 1437 8/341-8/354 1438 8/354-8/357 1439 8/357-8/370 1443 8/389-8/403 1446 8/389-8/403 1450 8/403-8/423 1451 8/452-8/463 1577 8/463-8/494 1578 8/546-8/546 1592 <td>8/074-8/105 1276 0-00-30 8/105-8/127 1277 0-00-32 8/105-8/127 1278 0-00-32 8/127-8/140 1279 0-00-52 8/140-8/173 1284 0-00-52 8/173-8/178 1286 0-00-20 8/178-8/199 1424 0-00-42 8/178-8/220 1425 0-01-18 8/199-8/220 1426 0-00-44 8/220-8/234 1429 0-00-18 8/220-8/243 1428 0-00-33 8/243-8/265 1430 0-00-44 8/243-8/265 1431 0-00-21 8/265-8/302 1432 0-00-76 8/265-8/302 1432 0-00-76 8/265-8/278 1433 0-00-04 8/278-8/336 1435 0-01-02 8/341-8/354 1438 0-00-39 8/354-8/357 1439 0-00-99 8/357-8/370 1443 0-00-36 8/403-8/423 1450 0-00-45 8/403-8/448 <td< td=""><td>8/074-8/105 1276 0-00-30 बंo मींo 8/105-8/127 1277 0-00-32 बंo मीo 8/105-8/127 1278 0-00-32 बंo मीo 8/127-8/140 1279 0-00-52 बंo मीo 8/140-8/173 1284 0-00-52 ao मीo 8/178-8/178 1286 0-00-20 ao मीo 8/178-8/199 1424 0-00-42 ao मीo 8/178-8/220 1425 0-01-18 ao मीo 8/199-8/220 1426 0-00-44 ao मीo 8/220-8/234 1429 0-00-18 ao मीo 8/243-8/265 1430 0-00-44 ao मीo 8/243-8/265 1431 0-00-21 ao मीo 8/265-8/302 1432 0-00-76 ao मीo 8/265-8/302 1432 0-00-76 ao मीo 8/278-8/336 1435 0-01-02 ao मीo 8/278-8/336 1435 0-01-02 ao मीo 8/354-8/357 1439 0-00-39 ao मीo</td><td>8/074-8/105 1276 0-00-30 สดะกิบ 8/105-8/127 1277 0-00-32 สดะกิบ 8/105-8/127 1278 0-00-32 สดะกิบ 8/127-8/140 1279 0-00-52 สดะกิบ 8/140-8/173 1284 0-00-52 สดะกิบ 8/178-8/199 1424 0-00-42 สดะกิบ 8/178-8/220 1425 0-01-18 สดะกิบ 8/120-8/234 1429 0-00-44 สดะกิบ 8/220-8/234 1429 0-00-18 สดะกิบ 8/2243-8/265 1430 0-00-44 สดะกิบ 8/243-8/265 1431 0-00-21 สดะกิบ 8/265-8/302 1432 0-00-76 สดะกิบ 8/265-8/302 1433 0-00-04 สดะกิบ 8/278-8/336 1435 0-01-02 สดะกิบ 8/336-8/341 1437 0-00-15 สดะกิบ 8/341-8/357 1439 0-00-90 สดะกิบ 8/357-8/370 1443 0-00-36 4のะกิบ <t< td=""></t<></td></td<></td> | 8/074-8/105 1276 0-00-30 8/105-8/127 1277 0-00-32 8/105-8/127 1278 0-00-32 8/127-8/140 1279 0-00-52 8/140-8/173 1284 0-00-52 8/173-8/178 1286 0-00-20 8/178-8/199 1424 0-00-42 8/178-8/220 1425 0-01-18 8/199-8/220 1426 0-00-44 8/220-8/234 1429 0-00-18 8/220-8/243 1428 0-00-33 8/243-8/265 1430 0-00-44 8/243-8/265 1431 0-00-21 8/265-8/302 1432 0-00-76 8/265-8/302 1432 0-00-76 8/265-8/278 1433 0-00-04 8/278-8/336 1435 0-01-02 8/341-8/354 1438 0-00-39 8/354-8/357 1439 0-00-99 8/357-8/370 1443 0-00-36 8/403-8/423 1450 0-00-45 8/403-8/448 <td< td=""><td>8/074-8/105 1276 0-00-30 बंo मींo 8/105-8/127 1277 0-00-32 बंo मीo 8/105-8/127 1278 0-00-32 बंo मीo 8/127-8/140 1279 0-00-52 बंo मीo 8/140-8/173 1284 0-00-52 ao मीo 8/178-8/178 1286 0-00-20 ao मीo 8/178-8/199 1424 0-00-42 ao मीo 8/178-8/220 1425 0-01-18 ao मीo 8/199-8/220 1426 0-00-44 ao मीo 8/220-8/234 1429 0-00-18 ao मीo 8/243-8/265 1430 0-00-44 ao मीo 8/243-8/265 1431 0-00-21 ao मीo 8/265-8/302 1432 0-00-76 ao मीo 8/265-8/302 1432 0-00-76 ao मीo 8/278-8/336 1435 0-01-02 ao मीo 8/278-8/336 1435 0-01-02 ao मीo 8/354-8/357 1439 0-00-39 ao मीo</td><td>8/074-8/105 1276 0-00-30 สดะกิบ 8/105-8/127 1277 0-00-32 สดะกิบ 8/105-8/127 1278 0-00-32 สดะกิบ 8/127-8/140 1279 0-00-52 สดะกิบ 8/140-8/173 1284 0-00-52 สดะกิบ 8/178-8/199 1424 0-00-42 สดะกิบ 8/178-8/220 1425 0-01-18 สดะกิบ 8/120-8/234 1429 0-00-44 สดะกิบ 8/220-8/234 1429 0-00-18 สดะกิบ 8/2243-8/265 1430 0-00-44 สดะกิบ 8/243-8/265 1431 0-00-21 สดะกิบ 8/265-8/302 1432 0-00-76 สดะกิบ 8/265-8/302 1433 0-00-04 สดะกิบ 8/278-8/336 1435 0-01-02 สดะกิบ 8/336-8/341 1437 0-00-15 สดะกิบ 8/341-8/357 1439 0-00-90 สดะกิบ 8/357-8/370 1443 0-00-36 4のะกิบ <t< td=""></t<></td></td<> | 8/074-8/105 1276 0-00-30 बंo मींo 8/105-8/127 1277 0-00-32 बंo मीo 8/105-8/127 1278 0-00-32 बंo मीo 8/127-8/140 1279 0-00-52 बंo मीo 8/140-8/173 1284 0-00-52 ao मीo 8/178-8/178 1286 0-00-20 ao मीo 8/178-8/199 1424 0-00-42 ao मीo 8/178-8/220 1425 0-01-18 ao मीo 8/199-8/220 1426 0-00-44 ao मीo 8/220-8/234 1429 0-00-18 ao मीo 8/243-8/265 1430 0-00-44 ao मीo 8/243-8/265 1431 0-00-21 ao मीo 8/265-8/302 1432 0-00-76 ao मीo 8/265-8/302 1432 0-00-76 ao मीo 8/278-8/336 1435 0-01-02 ao मीo 8/278-8/336 1435 0-01-02 ao मीo 8/354-8/357 1439 0-00-39 ao मीo | 8/074-8/105 1276 0-00-30 สดะกิบ 8/105-8/127 1277 0-00-32 สดะกิบ 8/105-8/127 1278 0-00-32 สดะกิบ 8/127-8/140 1279 0-00-52 สดะกิบ 8/140-8/173 1284 0-00-52 สดะกิบ 8/178-8/199 1424 0-00-42 สดะกิบ 8/178-8/220 1425 0-01-18 สดะกิบ 8/120-8/234 1429 0-00-44 สดะกิบ 8/220-8/234 1429 0-00-18 สดะกิบ 8/2243-8/265 1430 0-00-44 สดะกิบ 8/243-8/265 1431 0-00-21 สดะกิบ 8/265-8/302 1432 0-00-76 สดะกิบ 8/265-8/302 1433 0-00-04 สดะกิบ 8/278-8/336 1435 0-01-02 สดะกิบ 8/336-8/341 1437 0-00-15 สดะกิบ 8/341-8/357 1439 0-00-90 สดะกิบ 8/357-8/370 1443 0-00-36 4のะกิบ <t< td=""></t<> |

| 137 | 8/612-8/620 | 1605 | 0-00-24 | व0मी0 | ###################################### | ı v |
|-----|-------------|------|---------|-------|--|--|
| 138 | 8/620-8/631 | 1606 | 0-00-33 | व0मी0 | | |
| 139 | 8/631-8/646 | 1608 | 0-00-29 | ा०मी० | | |
| 140 | 8/646-8/650 | 1609 | 0-00-24 | य0मी0 | | E Comment |
| 141 | 8/650-8/656 | 1610 | 0-00-36 | व0मी0 | •• | |
| 142 | 8/656-8/680 | 1616 | 0-01-44 | व0मी0 | •.• | |
| 143 | 8/680-8/704 | 1617 | 0-01-44 | व0मी0 | | |
| 144 | 8/704-8/753 | 1631 | 0-00-34 | व0मी0 | | |
| 145 | 8/704-8/753 | 1632 | 0-02-05 | व0मी0 | 77 | |
| 146 | 8/753-C/756 | 1633 | 0-00-18 | व0मी0 | | |
| 147 | 8/756-8/778 | 1634 | 0-00-66 | व0मी0 | ** | |
| 148 | 8/778-8/799 | 1635 | 0-00-63 | व0मी0 | | |
| 149 | 8/799-8/817 | 1639 | 0-00.54 | व0गी0 | | |
| 150 | 8/817-8/857 | 1640 | 0-00.39 | व0मी0 | | |
| 151 | 8/857-8/859 | 1633 | 0-00-18 | व0मी0 | | 12 Sciences - co - co - |
| 152 | 7/908-7/915 | 31 | 0-00-36 | व0मी0 | | |
| 153 | 7/915-7/917 | 40 | 0-00-06 | व0मी0 | •• | |
| 154 | 7/917-7/931 | 41 | 0-00-42 | व0मी0 | | |
| 155 | 7/931-7/976 | 42 | 0-01-35 | व0मी0 | 1.1 | 5 |
| 156 | 7/976-8/014 | 43 | 0-01-45 | व0मी0 | | |
| 157 | 8/021-8/025 | 46 | 0-00-08 | व0मी0 | | |
| 158 | 8/025-8/052 | 48 | 0-00.81 | व0मी0 | | |
| 159 | 8/052-8/071 | 49 | 0-00.51 | व0मी0 | | |
| 160 | 8/071-8/083 | 50 | 0-00-36 | व0मी0 | | |
| 161 | 8/083-8/136 | 51 | 0-01-59 | व0मी0 | , | * |
| 162 | 8/136-8/189 | 52 | 0-01-59 | व0मी0 | ** | |
| 163 | 8/189-8/197 | 52/1 | 0-00-24 | व0मी0 | | |
| 164 | 8/197-8/218 | 53 | 0-00-63 | व0मी0 | | ************************************** |
| 165 | 8/218-8/242 | 54 | 0-00-72 | व0मी0 | | |
| 166 | 8/242-8/262 | 57 | 0-00-40 | व0मी0 | 11 | |
| 167 | 8/262-8/279 | 61 | 0-00-34 | व0मी0 | ,, | |
| 168 | 8/279-8/294 | 62 | 0-00-30 | व0मी0 | ** | |
| 169 | 8/294-8/314 | 66 | 0-00-40 | व0मी0 | | |
| | 8/314-8/342 | 68 | 0-00.56 | व0मी0 | | 25()¥ |
| 170 | 0/314-0/342 | 00 | U-UU.56 | 90410 | Control of the second s | |

| | <u> </u> | | | CC CC | |
|-------------|-------------|---------|----------|---------|--------------|
| 171 | 8/342-8/350 | 148 | 0-00-14 | व0मी0 | |
| 172 | 8/350-8/358 | 194 | 0-00-38 | व0मी0 | |
| 173 | 8/358-8/378 | 198 | 6-00-40 | व0मी० | |
| 174 | 8/378-8/394 | 195 | 0-00-20 | व0मी0 | |
| 175 | 8/394-8/400 | 198 | 0-00-12 | व0मी0 | /4 |
| 176 | 8/400-8/421 | 197 | 0-00.42 | व0मी0 | |
| 177 | 8/421-8/467 | 198 | 0-00-76 | व0मी0 | |
| 178 | 8/467-8/478 | 200 | 0-00-33 | व0मी0 | |
| 179 | 8/478-8/486 | 201 | 0-00.24 | व0मी0 | |
| 180 | 8/486-8/498 | 202 | 0-00-36 | व0मी0 | |
| 181 | 8/498-507 | 203 | 0-00-27 | व0मी0 | |
| 182 | 8/507-513 | 204 | 0-00-18 | व0मी0 | |
| 183 | 8/513-522 | 218 | 0-00-18 | व0मी0 | |
| 184 | 8/522-8/531 | 219 | 0-00-18 | व0मी0 | |
| 185 | 8/531-8/540 | 220 | 0-00-18 | व0मी0 | |
| 186 | 8/540-8/550 | 221 | 0-00-30 | व0मी0 | |
| 187 | 8/550-8/557 | 222 | 0-00-21 | व0मी0 | |
| 188 | 8/557-8/565 | 223 | 0-00-24 | व0मी0 | |
| 189 | 8/565-8/583 | 224 | 0-00-54 | व0मी0 | |
| 90 | 8/583-8/603 | 226 | 0-00-60 | व0मी0 | |
| 191 | 8/603-8/607 | 830 | 0-00-12 | व0मी0 | |
| 192 | 8/619-8/643 | 839 | 0-00-72 | व0मी0 | |
| 193 | 8/773-8/776 | 985 | 0-02-21 | व0मी0 | |
| 194 | 8/776-8/786 | 990 | 0-00-30 | व0मी0 | |
| 195 | 8/786-8/793 | 991 | 0-00-21 | व0मी0 | |
| 196 | 8/793-8/808 | 992 | 0-00-45 | व0मी0 | |
| 197 | 8/808-8/824 | 993 | 9-00-48 | . व0मी0 | |
| 198 | 8/824-8/829 | 994 | 0-00-15 | व0मी0 | |
| 199 | 8/829-8/839 | 1178 | 000-30 | व0मी0 | |
| 200 | 8/839-8/850 | 1179 | 0-00.33 | व0मी0 | |
| 201 | 8/850-8/859 | 1180 | 0-00-33 | व0मी0 | |
| 202 | 8/859-8/867 | 1181 | 0-0-24 | व0मी0 | |
| 203 | 8/912-8/944 | 1036/21 | 0-01-05 | व0मी0 | नारी डिढियाल |
| 204 | 8/944-8/967 | 1038/22 | 0.00-48 | व0मी0 | |
| | | | <u> </u> | | |

| 205 | 8/944-8/967 | 1040/24 | 0-00-15 | व0मी0 | |
|-----|-------------|---------|---------|---------|------|
| 206 | 8/967-977 | 1042/25 | 0-00-30 | व0मी0 | |
| 207 | 8/977-9/010 | 1044/25 | 0-01-47 | व0मी0 | |
| 208 | 9/010-9/045 | 1046/29 | 0-00-48 | व0मी0 | |
| 209 | 9/010-9/045 | 35/1 | 0-00-25 | . व0मी0 | |
| 210 | 9/045-9/117 | 35 | 0-01-34 | व0मी0 | |
| 211 | 9/045-9/117 | 1048/32 | 0-00-67 | व0मी0 | |
| 212 | 9/117-9/127 | 36 | 0-00-20 | व0मी0 | |
| 213 | 9/117-9/127 | 1050/34 | 0-00-10 | व0मी0 | |
| 214 | 9/127-9/173 | 37 | 0-00-94 | व0मी0 | |
| 215 | 9/127-9/173 | 1052/38 | 0-00-47 | व0मी0 | |
| 216 | 9/173-9/188 | 45/1 | 0-00-36 | व0मी0 | |
| 217 | 9/173-9/188 | 1054/43 | 0-00-06 | व0मी0 | |
| 218 | 9/188-9/198 | 1056/45 | 0-00-36 | व0मी0 | |
| 219 | 9/198-9/215 | 1058/43 | 0-00-48 | . व0मी0 | 7. |
| 220 | 8/912-8/945 | 1065/67 | 0-00.33 | व0मी0 | |
| 221 | 8/945-8/990 | 1067/69 | 0-00-59 | व0मी0 | |
| 222 | 8/945-9/025 | 68 | 0-01-44 | व0मी0 | |
| 223 | 9/025-9/051 | 71 | 0-00-78 | व0मी0 | |
| 224 | 9/051-9/070 | 78 | 0-00-32 | व0मी0 | |
| 225 | 9/051-9/070 | 1069/77 | 0-00-33 | व0मी0 | . ". |
| 226 | 9/070-9/078 | 1073/80 | 0-00-31 | व0मी0 | |
| 227 | 9/078-9/085 | 1079/84 | 0-00-08 | व0मी0 | |
| 228 | 9/085-9/107 | 1081/86 | 0-00-24 | व0मी0 | |
| 229 | 9/085-9/132 | 85 | 0-01-58 | व0मी0 | *** |
| 230 | 8/912-9/225 | 47 | 0-13-75 | व0मी0 | |
| 231 | 9/132-9/165 | 93 | 0-00-93 | व0मी0 | ** |
| 232 | 9/146-9/165 | 1083/90 | 0-00-09 | व0मी0 | |
| 233 | 9/165-9/177 | 94 | 0-00-24 | व0मी0 | |
| 234 | 9/165-9/177 | 1085/92 | 0-00-12 | व0मी0 | |
| 235 | 9/177-9/209 | 95 | 0-00-31 | व0मी0 | 41 |
| 236 | 9/177-9/209 | 1087/99 | 0-00-64 | व0मी0 | |
| 237 | 9/209-9/225 | 96 | 0-01-53 | व0मी0 | ** |

| 1 2 | सङ्क का नामःसतो 0/0-0/020 0/0-0/020 0/020-0/050 | षगढ़ सनो 873 411 | ली सडक 3 . 30. | कि० मी००, व०मी० | | |
|-------------|--|------------------------|---|--------------------|----------------------|----------|
| 2 | 0/0-0/020 | | 3-30. | व्यक्तीत | TELET TITLE | |
| 3 | | A44 | male residence second residence second second | טוויטר | चब्बा नगर | |
| | 0/020-0/050 | 411 | 46-65 | व0मी0 | | |
| 4 | <u> </u> | 466 | 71-25 | वंगी0 | 1.2 | |
| | 0/50-0/08Q | 467 | 59-75 | व0मी0 | ** | |
| 5 | 0/080-0/105 | 486 | 84-80 | व0मी0 | 11 | |
| 6 | 0/105-0/133 | 487 | 123-75 | व0मी0 | | |
| 7 | 0/133-0/165 | 546 | 113-75 | व0मी0 | | |
| 8 | 0/165-0/210 | 547 | 237-88 | व0मी0 | | - |
| 9 | 0/210-0/300 | 1030 | 496-00 | व0मी0 | | |
| 10 | 0/210-0/300 | 577 | 12-38 | व0मी0 | | |
| 11 | 0/210-2/300 | 576 | 150-62 | व0मी0 | | |
| 12 | 0/300-0/300 | 692 | 56-85 | व0मी0 | | |
| 13 | 0/300-0/300 | 696 | 16.88 | व0मी0 | | |
| 14 | 0/300-0/300 | 697 | 28-00 | व0मी0 | ee Andre 1 gant 1 | elega is |
| 15 | 0/330-0/480 | 1337 | 443-41 | व0मी0 | | |
| 16 | 0/330-0/480 | 1338 | 208-20 | व0मी0 | | |
| 17 | 0/330-0/480 | 1336 | 170-62 | व0मीC | | |
| 18 | 0/330-0/480 | 1078 | 177-63 | व0मी0 | | · |
| 18 19 | 0/330-0/480 | 1340 | 120-25 | व0मी0 | | |
| | 0/480-0/530 | 2201 | 29-40 | व0मी0 | | |
| 21 | 0/530-0/570 | 2200 | 2492-57 | व0मी0 | | |
| 22 | 0/570-0/575 | 2207 | 1-62 | व0मी0 | ** ii.` . | |
| 23 | 0/575-0/580 | 2208 | 4-50 | व0मी0 | 44 | |
| 24 | 0/580-0/590 | 2209 | 8-12 | व0मी0 | | |
| 25 | 0/590-1/110 | 2674 | 2930-50 | व0मी0 | | |
| 26 | 0/590-1/110 | 2675 | 642-87 | व0मी0 | •• | |
| | 0/590-1/110 | 764 | 164-63 | व0मी0 | ••• | |
| | 0/590-1/110 | 773 | 6-30 | व0मी0 | 9 4 | |
| | 1/110-1/585 | 964 | 2-62 | व0मी0 | तख्तपुर | |
| | 1/110-1/585 | 961 | 1096 | व0मी0 | •• | |
| | 1/110-1/585 | 960 | 1566 | व0मी0 | ••• | |
| | 1/480-1/585 | 959 | 1-20 | व0मी0 | | |

| | | | | | 4 | |
|----|------------------|--------------|------------|----------|--------------|----------------------------|
| 33 | 1/480-1/585 | 1036 | 1-36 | व0मी0 | | |
| 34 | 1/585-1/690 | 1082 | 8-08 | व0मी0 | माजरा | |
| 35 | 1/690-1/900 | 1 | 15-56 | व0मी0 | सनोली | |
| 36 | 1/900-2/135 | 1245 | 24-36 | व0मी0 | | |
| 37 | 1/900-2/135 | 1239 | 16-16 | व0मी0 | | |
| 38 | 2/135-2-200 | 2084 | 6-80 | व0मी0 | माजरा | |
| 8 | सङ्क का नामः- सर | नोषगढ़ नुरप् | रु बेदी सड | क कि0मी0 | 0/0 से 1/460 | |
| 1 | 0/0 - 0/180 | 297 | 227.24 | व0मी0 | चब्बा नगर | |
| 2 | 0/180 - 0/370 | 374 | 978.82 | व0मी0 | ** | |
| 3 | 0/180 - 0/219 | 349 | 69.3 | व0मी0 | | |
| 4 | 0/219 - 0/225 | 367 | 13.2 | व०मी०- | | |
| 5 | 0/225 - 0/249 | 368 | 55.74 | व0मी0 | ••• | |
| 6 | 0/249 - 0/280 | 373 | 61 | व0मी0 | | |
| 7 | 0/280 - 0/304 | 375 | 64-80 | व0मी0 | | |
| 8 | 0/304 - 0/326 | 382 | 59-13 | व0मी0 | | E |
| 9 | 0/326 - 0/345 | 384 | 1845-50 | व0मी0 | | |
| 10 | 0/345 - 0/355 | 404 | 17-50 | व0मी0 | | |
| 11 | 0/335 - 0/367 | 408 | 23/62 | व0मी0 | | |
| 12 | 0/367 - 0/375 | 411 | 42-45 | व0मी0 | | 15 |
| 13 | 0/375 - 0/450 | 901 | 535.24 | व0मी0 | | TH. T |
| 14 | 0/450 - 0/615 | 893 | 1282-64 | व०मी० | | |
| 15 | 0/450 - 0/615 | 894 | 338.68 | व0मी0 | | |
| 16 | 0/450 - 0/615 | 895 | 31.87 | व0मी0 | | |
| 17 | 0/450 - 0/615 | 412 | 20 | व0मी0 | | |
| 18 | 0/615 - 0/825 | 1225 | 169-68 | व0मी0 | | |
| 19 | 0/615 - 0/825 | 1226 | 944-12 | व0मी0 | | |
| 20 | 0/615 - 0/825 | 1227 | 489-13 | व0मी0 | | |
| 21 | 0/825 - 0/900 | 1228 | 1284-12 | व0मी0 | | 350000000 - 450000 - 40000 |
| 22 | 0/825 - 0/900 | 1229 | 301-62 | व0मी0 | | ·· } |
| 23 | 0/825 - 0/900 | 1230 | 60-50 | व0मी0 | | |
| 24 | 0/825 - 0/900 | 1231 | 14-00 | व0मी0 | | |
| 25 | 0/900 - 1/045 | 1498 | 544-00 | व0मी0 | ·• | |
| 26 | 0/900 - 1/045 | 1499 | 42-75 | व0मी0 | | |

| 27 | 1/045 - 1/090 | 1545 | 21-25 | व0मी0 | |
|----|----------------|------------|-----------|----------|----------------|
| 28 | 1/045 - 1/090 | 1546 | 36-00 | व0मी0 | ** |
| 29 | 1/045 - 1/090 | 1547 | 575-15 | व0मी0 | |
| 30 | 1/090 - 1/160 | 1590 | 16-88 | व0मी0 | |
| 31 | 1/090 - 1/160 | 1612 | 13-75 | व0मी0 | |
| 32 | 1/160 - 1/165 | 1613 | 10 | व0मी0 | |
| 33 | 1/160 - 1/165 | 1616 | 16 | व0मी0 | |
| 34 | 1/165 - 1/190 | 1621 | 49.28 | व0मी0 | |
| 35 | 1/190 - 1/195 | 1676 | 11-38 | व0मी0 | |
| 36 | 1/195 - 1/210 | 1677 | 30 | व0मी0 | |
| 37 | 1/210 - 1/225 | 1679 | 16-00 | व0मी0 | |
| 38 | 1/225 - 1/330 | 1697 | 185-12 | व0मी0 | |
| 39 | 1/330 - 1/435 | 1694 | 128-75 | व0मी0 | |
| 40 | 1/135 - 1/480 | 1747 | 24-75 | व0मी0 | *** |
| 41 | · · · <u>-</u> | 1728 | 11 | व0मी0 | |
| 42 | | 1748 | 50 | व0मी0 | |
| 43 | | 1749 | 104-50 | व0मी0 | |
| 9 | सड़क का नामः-अ | जोली सनो | ली सडक | के0मी0 | 0/0 से 4/200 |
| 1 | 0/0 - 0/390 | 281 | 7.04 | व0मी0 | अजौली |
| 2 | 0/390 - 0/570 | 713 | 11.88 | व0मी0 | अजौली |
| 3 | 0/570 - 0/630 | 706 | 15.44 | व0मी0 | अजौली |
| 4 | 0/630 - 0/705 | 273 | 8.97 | व0मी0 | भटोली |
| 5 | 0/705 - 0/900 | 504 | 20.29 | व0मी0 | पुना |
| 6 | 0/900 - 0/930 | 611 | 21.66 | व0मी0 | पुना |
| 7 | 0/930 - 1/615 | 699 | 861 | व0मी0 | पुना |
| 8 | 1/615 - 3/315 | 543 | 74.64 | व0मी0 | गाँव माजरा - |
| 9 | 3/315 - 3/330 | 1239 | 1616 | व0मी0 | |
| 10 | 3/330 - 4/165 | 1459 | 1589 | व0मी0 | |
| 10 | सड्क का नामः-स | तोषगढ़ मैर | हतपुर सडक | कि0मी | 0 0/0 से 6/805 |
| 1 | 0/0 - 0/006 | 1458 | 15 | डी व0मी0 | सतोषगढ नगर |
| 2 | 0/0 - 0/006 | 1459 | 70-50 | डी व0मी0 | |
| 3 | 0/06 - 0/065 | 1460 | 54-25 | डी व0मी0 | |
| Δ | 0/06 - 0/065 | 1461 | 22-72 | डी व0मी0 | |
| 5 | 0/06 - 0/065 | 1464 | 43-00 | डी व0मी0 | |
| J | 0,00 - 0,000 | 1 | | | |

| 39 <u>4535 - 47574</u> 5 | | | | | | 16 |
|--------------------------|---------------|------|-------------|------------|--|---|
| 6 | 0/055 - 0/065 | 1428 | 2-55 | डी व0मी0 | | |
| 7. | 0/055 - 0/065 | 1430 | 3-00 | डी व0मी0 | | |
| 8 | 0/065 - 0/125 | 4139 | 187-25 | डी वं0भी0 | | |
| 9 | 0/065 - 0/125 | 4140 | 187-63 | डी वतमी० | जटपुर | |
| 10 | 0/065 - 0/125 | 4141 | 160-25 | डी व0मी0 | · , , | |
| 11 | 0/125 - 0/200 | 4138 | 94-88 | डी व0गी० | | |
| 12 | 0/125 - 0/200 | 4157 | 220-55 | डी व0मी0 | | |
| 13 | 0/125 - 0/200 | 4096 | 21-50 | डी व0मी0 | | |
| 14 | 0/125 - 0/200 | 4209 | 31-12 | डी वतगीठ | - 7 | |
| 15 | 0/200 - 0/240 | 4210 | 6-60 | डी व0मी0 | | |
| 16 | 0/240 - 0/330 | 3293 | 3-40 | डी व0मी0 | | |
| 17 | 0/240 - 0/330 | 3294 | 29-52 | डी वंग्मी० | 74 A | |
| 18 | 0/240 - 0/330 | 3235 | 93-50 | डी व0मी0 | | |
| 19 | 0/240 - 0/330 | 3287 | 18-60 | डी व0मी0 | | |
| 20 | 0/330 - 0/430 | 3288 | 18-00 | डी व0मी0 | V. | |
| 21 | 0/330 - 0/430 | 3296 | 1036-37 | डी व0मी0 | | 20 10 10 10 10 10 10 10 10 10 10 10 10 10 |
| 22 | 0/330 - 0/430 | 3234 | 42-25 | डी व0मी0 | | |
| 23 | 0/430 - 0/560 | 3297 | 40-00 | डी व0मी0 | | |
| 24 | 0/560 - 0/660 | 3291 | 2-70 | डी व0मी0 | | to |
| 25 | 0/560 - 0/660 | 3292 | 7-25 | डी व0मी0 | | , 14. |
| 26 | 0/560 - 0/660 | 3140 | 344-24 | डी व0मी0 | | المراجعة <u>ا</u> |
| 27 | 0/660 - 0/795 | 1950 | 1010-00 | डी व0मी0 | | |
| 28 | 0/660 - 0/795 | 1893 | 86-80 | डी व0मी0 | | • |
| 29 | 0/660 - 0/795 | 1851 | 714-87 | डी व0मी0 | | |
| 30 | 0/660 - 0/795 | 1965 | 13-00 | डी व0मी0 | ************************************** | · |
| 31 | 0/660 - 0/795 | 1966 | 1-00. | डी व0मी0 | | |
| 32 | 0/660 - 0/795 | 1922 | 186-00 | डी व0मी0 | | 00 00 00 00 00 00 00 00 00 00 00 00 00 |
| 33 | 0/795 - 0/890 | 1711 | 635-00 | व0मी0 | | • |
| 34 | 0/795 - 0/890 | 1712 | 128-62 | व0मी0 | ** | |
| 35 | 0/890 - 1/060 | 1706 | 6-75. | व0मी0 | | |
| 36 | 0/890 - 1/060 | 1707 | 17-50 | व0मी0 | | |
| 37 | 0/890 - 1/060 | 1708 | 141-75 | व0मी0 | | • |
| 38 | 0/890 - 1/060 | 1700 | 5-00. | व0मी0 | | |
| 39 | 0/795 - 0/890 | 1705 | 980-99 | -व0मी0 | ······································ | |
| 177 577 | | | | | | A TENE |

| 0/890 - 1/060 | 1726 | 89-00 | व0मी0 | | |
|---------------|---|--|---|--|--|
| 0/890 - 1/060 | 1727 | 67-75 | व0मी0 | | |
| 0/890 - 1/060 | 1724 | 49-50 | व0मी0 | | |
| 0/890 - 1/060 | 1725 | 99-00 | व0मी0 | | |
| 0/795 - 0/890 | 1698 | 34-50 | व0मी0 | | |
| 0/890 - 1/060 | 1699 | 7-00. | व0मी0 | | 28 |
| 0/890 - 1/060 | 1701 | 81-00 | व0भी0 | , , | |
| 0/890 - 1/060 | 1702 | 55-62 | व0मी८ | And the second s | |
| 0/890 - 1/060 | 1704 | 198-00 | व0भी0 | | -: -: -: -: -: -: -: -: -: -: -: -: -: -: - |
| 0/890 - 1/060 | 1729 | 41-25 | व0मी0 | | The Control of the Co |
| 0/890 - 1/060 | 1730 | 133-50 | व0मी | • • • • | |
| 1/060 - 1/315 | 779 | 7-86 | = व0मी0 | *** | |
| 1/060 - 1/315 | 780 | 16-88 | व0मी0 | •• | |
| 1/060 - 1/315 | 781 | 7-50 | व0मी0 | | |
| 1/315 - 1/435 | 679 | 1-59 | व0मी0 | | 5. (k) |
| 1/315 - 1/435 | 681 | 7-56 | व0मी0 | ************************************** | |
| 1/435 - 1/590 | 647 | 19-48 | व0मी0 | | eller og till, fre till |
| 1/435 - 1/590 | 648 | 0-54 | व0मी0 | | 4. |
| 1/435 - 1/590 | 649 | 0-57 | व0मी0 | | <u>-</u> |
| 1/435 - 1/590 | 650 | 6-88 | व0मी0 | | : 5 |
| 1/590 - 1/825 | 625 | 21-17 | व0मी0 | | * - |
| 1/590 - 1/825 | 626 | 10-72 | व0मी0 | | |
| 1/825 - 2/030 | 579 | 0-16 | व0मी0 | | |
| 1/825 - 2/030 | 580 | 1-26 | व0मी0 | | * |
| 1/825 - 2/030 | 581 | 0-28 | व0मी0 | | |
| 1/025-2/030 | 523 | 7.95 | व0मी0 | 1.4 | |
| 2/030-2/150 | 510 | 7-95 | व0मी0 | | 28 |
| 2/030-2/150 | 376 | 0-62 | व0मी0 | | 50 BASE 3 |
| 2/030-2/150 | 377 | 0-20 | व0मी0 | | |
| 2/030-2/150 | 378 | 9-90 | व0मी0 | | 500000000000000000000000000000000000000 |
| 2/030-2/150 | 379 | 2-70 | व0मी0 | | |
| | 375 | 0-24 | व0मी0 | | |
| | 284 | 6-72 | व0मी0 | छत्तरपुर | 7. |
| | <u> </u> | 12-37 | व0मी0 | | <u> </u> |
| | 0/890 - 1/060 0/890 - 1/060 0/890 - 1/060 0/795 - 0/890 0/890 - 1/060 0/890 - 1/060 0/890 - 1/060 0/890 - 1/060 0/890 - 1/060 1/060 - 1/315 1/060 - 1/315 1/315 - 1/435 1/315 - 1/435 1/435 - 1/590 1/435 - 2/030 1/825 - 2/030 1/825 - 2/030 1/025-2/030 2/030-2/150 2/030-2/150 | 0/890 - 1/060 1724 0/890 - 1/060 1724 0/890 - 1/060 1725 0/795 - 0/890 1698 0/890 - 1/060 1699 0/890 - 1/060 1701 0/890 - 1/060 1702 0/890 - 1/060 1729 0/890 - 1/060 1730 1/060 - 1/315 779 1/060 - 1/315 781 1/315 - 1/435 679 1/315 - 1/435 681 1/435 - 1/590 648 1/435 - 1/590 648 1/435 - 1/590 649 1/435 - 1/590 650 1/590 - 1/825 625 1/590 - 1/825 625 1/825 - 2/030 581 1/025-2/030 581 1/025-2/030 581 1/025-2/150 376 2/030-2/150 378 2/030-2/150 379 2/030-2/150 379 2/030-2/150 379 2/030-2/150 375 2/150-2/315 284 | 0/890 - 1/060 1727 67-75 0/890 - 1/060 1724 49-50 0/890 - 1/060 1725 99-00 0/795 - 0/890 1698 34-50 0/890 - 1/060 1699 7-00 0/890 - 1/060 1701 81-00 0/890 - 1/060 1704 198-00 0/890 - 1/060 1729 41-25 0/890 - 1/060 1730 133-50 1/060 - 1/315 779 7-86 1/060 - 1/315 780 16-88 1/060 - 1/315 781 7-50 1/315 - 1/435 679 1-59 1/315 - 1/435 681 7-56 1/315 - 1/435 681 7-56 1/435 - 1/590 648 0-54 1/435 - 1/590 648 0-54 1/435 - 1/590 649 0-57 1/435 - 1/590 649 0-57 1/825 - 2/030 580 1-26 1/825 - 2/030 580 1-26 1/825 - 2/030 581 <t< td=""><td>0/890 - 1/060 1727 67-75 व०मी० 0/890 - 1/060 1724 49-50 व०मी० 0/890 - 1/060 1725 99-00 व०मी० 0/795 - 0/890 1698 34-50 व०मी० 0/890 - 1/060 1699 7-00. व०मी० 0/890 - 1/060 1701 81-00 व०मी० 0/890 - 1/060 1704 198-00 व०मी० 0/890 - 1/060 1729 41-25 व०मी० 0/890 - 1/060 1730 133-50 व०मी० 1/060 - 1/315 779 7-86 व०मी० 1/060 - 1/315 780 16-88 व०मी० 1/060 - 1/315 781 7-50 व०मी० 1/315 - 1/435 679 1-59 व०मी० 1/315 - 1/435 681 7-56 व०मी० 1/315 - 1/590 647 19-48 व०मी० 1/435 - 1/590 648 0-54 व०मी० 1/435 - 1/590 649 0-57 व०मी० 1/590 - 1/825 <</td><td>0/890 - 1/060 1727 67-75 สบคือ 0/890 - 1/060 1724 49-50 สบคือ 0/890 - 1/060 1725 99-00 สบคือ 0/890 - 1/060 1698 34-50 สบคือ 0/890 - 1/060 1699 7-00 สบคือ 0/890 - 1/060 1701 81-00 สบคือ 0/890 - 1/060 1704 198-00 สบคือ 0/890 - 1/060 1739 41-25 สบคือ 0/890 - 1/060 1730 133-50 สบคือ 1/060 - 1/315 779 7-86 สบคือ 1/060 - 1/315 780 16-88 สบคือ 1/060 - 1/315 781 7-50 สบคือ 1/315 - 1/435 679 1-59 สบคือ 1/315 - 1/435 681 7-56 สบคือ 1/435 - 1/590 647 19-48 สบคือ 1/435 - 1/590 648 0-54 สบคือ 1/590 - 1/825 625 21-17 สบคือ 1/590 - 1/825 625 21-17 สบคือ 1/825 - 2/030 580 <td< td=""></td<></td></t<> | 0/890 - 1/060 1727 67-75 व०मी० 0/890 - 1/060 1724 49-50 व०मी० 0/890 - 1/060 1725 99-00 व०मी० 0/795 - 0/890 1698 34-50 व०मी० 0/890 - 1/060 1699 7-00. व०मी० 0/890 - 1/060 1701 81-00 व०मी० 0/890 - 1/060 1704 198-00 व०मी० 0/890 - 1/060 1729 41-25 व०मी० 0/890 - 1/060 1730 133-50 व०मी० 1/060 - 1/315 779 7-86 व०मी० 1/060 - 1/315 780 16-88 व०मी० 1/060 - 1/315 781 7-50 व०मी० 1/315 - 1/435 679 1-59 व०मी० 1/315 - 1/435 681 7-56 व०मी० 1/315 - 1/590 647 19-48 व०मी० 1/435 - 1/590 648 0-54 व०मी० 1/435 - 1/590 649 0-57 व०मी० 1/590 - 1/825 < | 0/890 - 1/060 1727 67-75 สบคือ 0/890 - 1/060 1724 49-50 สบคือ 0/890 - 1/060 1725 99-00 สบคือ 0/890 - 1/060 1698 34-50 สบคือ 0/890 - 1/060 1699 7-00 สบคือ 0/890 - 1/060 1701 81-00 สบคือ 0/890 - 1/060 1704 198-00 สบคือ 0/890 - 1/060 1739 41-25 สบคือ 0/890 - 1/060 1730 133-50 สบคือ 1/060 - 1/315 779 7-86 สบคือ 1/060 - 1/315 780 16-88 สบคือ 1/060 - 1/315 781 7-50 สบคือ 1/315 - 1/435 679 1-59 สบคือ 1/315 - 1/435 681 7-56 สบคือ 1/435 - 1/590 647 19-48 สบคือ 1/435 - 1/590 648 0-54 สบคือ 1/590 - 1/825 625 21-17 สบคือ 1/590 - 1/825 625 21-17 สบคือ 1/825 - 2/030 580 <td< td=""></td<> |

| 74 | 2/150-2/315 | 274 | 1-14 | व0मी0 | | |
|-----------------|---------------|------|---------|------------|---------------------------------------|---|
| 75 | 2/150-2/315 | 288 | 5-40 | व0मी0 | | |
| 76 | 2/315-2/420 | 159 | 7-77 | व0मी0 | | |
| 77 | 2/315-2/420 | 160 | 5-40 | व0मी0 | | |
| 78 | 2/420-2/555 | 103 | 10-22 | व0मी0 | | |
| 79 | 2/420-2/555 | 132 | 4-29 | व0मी0 | ** | |
| 80 | 2/420-2/555 | 120 | 1-20 | व0मी0 | | |
| 81 | 2/555-2/735 | 121 | 0-51 | व0मी0 | | |
| 82 | 2/555-2/735 | 61 | 5-44 | व0मी0 | | |
| 83 | 2/555-2/735 | 62 | 9-44 | व0मी0 | | |
| 84 | 2/555-2/735 | 65 | 1-92 | व0मी0 | | |
| 85 | 2/735-2/810 | 104 | 1-41 | व0मी० | | |
| 86 | 2/735-2/810 | 105 | 9-44 | व0मी0 | | |
| 87 | 2/810-2/870 | 23 | 8-12 | व0मी0 | | |
| 88 | 2/870-2/980 | 14 | 3-48 | व0मी0 | | |
| 89 | 2/870-2/980 | 15 | 14-32 | व0मी0 | | |
| 90 | 2/870-2/980 | 16 | 1-95 | व0मी0 | | |
| 91 | 2/985 - 2/991 | 1574 | 85 | व0मी0 | मोहाल रायपुर झिगल रायपुर | |
| 92 | 2/991 - 360 | 1575 | 759 | व0मी0 | | |
| 93 | 3/360 - 3/570 | 1682 | 36 | व0मी0 | | |
| 94 | 3/570 - 3/990 | 1901 | 1875 | व0मी0 | | |
| 95 | 3/990 - 4/105 | 1913 | 1466.8 | व0मी0 | · •• | |
| 96 | 4/105 - 4/270 | 1913 | | व0मी0 | | |
| 97. | 4/270 - 4/765 | 2242 | 514.8 | व0मी0 | 34.4 | |
| 98 | 4/765 - 5/030 | 2243 | 2957 | व0मी0 | | |
| 99 | 5/030 - 5/150 | 2264 | 4284 | व0मी0 | | |
| 100 | 5/150 - 5/375 | 2351 | 1980.75 | व0मी0 | | |
| 101 | 5/375 - 5/445 | 2365 | 858 | व0मी0 | | |
| 102 | 5/445 - 5/550 | 1369 | 1588 | व0मी0 | | |
| 103 | 5/550 - 5/615 | 2370 | 652 | व0मी0 | | ; |
| 104 | 5/615 - 5/705 | 2371 | 26 | व0मी0 | · · · · · · · · · · · · · · · · · · · | |
| 105 | 5/705 - 5/810 | 2372 | 258 | व0मी0 | ** | |
| 01 1883 10T.00. | 5/810 - 5/375 | 4384 | 5687 | व0मी0 | बरदेहरा ब्राहम्ना | |
| | 5/375 - 6/080 | 4307 | 420.25 | व0मी0 | | · |
| 107 | 3/3/3 - 0/000 | 7301 | 720.23 | ן טוויטף ן | | |

| 108 | 6/080 - 6/320 | 2751 | 320 | वदमी० | ·· | |
|----------|----------------|----------|----------|----------|-----------------|--------------|
| 109 | 6/320 - 6/345 | 352 | 95 | व0मी0 | बरदेहरा राजपुता | |
| 110 | 6/345 - 6/365 | 351 | 102.13 | यण्गी० | | |
| 111 | | 353 | 38 | व0मी0 | ** | |
| 112 | 6/365 - 6/430 | 416 | 490.76 | य0मी0 | " | |
| 113 | 6/430 - 6/460 | 423 | 56 | वामीए | | |
| 114 | 6/430 - 6/460 | 424 | 88 87 | 30716 | | |
| 115 | 6/430 - 6/460 | 425 | 110.5 | व0मी0 | | |
| 116 | 6/460 - 6/500 | 440 | 322.22 | व0मी0 | | |
| 117 | 6/500 - 6/570 | 455 | 82.5 | व0मी0 | | |
| 118 | 6/500 - 6/570 | 456 | 281.29 | व0मी0 | | |
| 119 | 6/570 - 6/600 | 486 | 55 | व0मी0 | | |
| 120 | 6/570 - 6/600 | 492 | 23.6 | व0मी0 | | |
| 121 | 6/570 - 6/600 | 488 | 60 | व0मी0 | | |
| 122 | 6/570 - 6/600 | 480 | 222 | व0मी0 | | |
| 123 | 6/600 - 635 | 836 | 88.77 | व0मी0 | कसवती मैहतपुर | |
| 124 | 6/600 - 635 | 951 | 285 | डी व0मी0 | | |
| 125 | 6/600 - 635 | 965 | 76.87 | डी व0मी0 | | |
| 126 | 6/635 - 6/805 | 966 | 136.75 | डी व0मी0 | | |
| 127 | 6/635 - 6/805 | 989. | 240.75 | डी व0मी0 | | |
| 128 | 6/635 - 6/805 | 836 | 88.77 | डी व0मी0 | | |
| 129 | 6/635 - 6/805 | 837 | 217.5 | डी व0मी0 | | / - 3 |
| 11 | सड़क का नामः-अ | जोली सतो | षगढ़ सडक | कि0मी0 | 0/0 से 3/600 | |
| 1 | 0/0-0/555 | 622 | 67.24 | व0मी0 | अजौली | |
| 2 | 0/0-0/555 | 711 | 0.1151 | व0मी0 | . अजौली | |
| 3 | 0/0-0/555 | | | व0मी0 | अजौली | |
| 4 | 0/0-0/555 | 712 | 0.278 | व0मी0 | अ जौली | |
| 5 | 0/555-0/575 | 203 | 0.99 | व0मी0 | भटोली | |
| 6 | 0/555-0/575 | 207 | 0.93 | व0मी0 | भटोली | |
| 7. | 0/575-1/075 | 208 | 67.25 | व0मी0 | भटोली | |
| 8 | 0/575-1/075 | ੇ 209 | 0.65 | व0मी0 | भटोली | |
| 9 | 0/575-1/075 | 210 | 0-52 | व0मी0 | भटोली | |
| 10 | 0/575-1/075 | 211 | 0-18 | व०मी० | भटोली | |
| 11. | 0/575-1/075 | 212 | 0-68 | व0मी0 | भटोली | |
| <u> </u> | <u> </u> | | | | | |

| | | | | | • | |
|----|----------------------|------|--------|-----------|-----------|------------------|
| 12 | 0/575-1/075 | 233 | 2-08 | व0मी0 | भटोली | |
| 13 | 0/575-1/075 | 205 | 1-35 | व0मी0 | . भटोली | |
| 14 | 1/075-1/345 | 343 | 0-16 | व0गी0 | भटोली | |
| 15 | 1/075-1/345 | 344 | 0-66 | द्यभित | भटोली | |
| 16 | 1/075-1/345 | 195 | 43.78 | व0गी0 | मटोली | |
| 17 | 1/075-1/345 | 165 | 0-66 | व0मी0 | भटोली | |
| 18 | 1/075-1/345 | 162 | 435-00 | व0मी0 | भटोली | , |
| 19 | 1/075-1/345 | 193 | 1-35 | व0मी0 | भटोली | |
| 20 | 1/075-1/345 | 180 | 2-73 | व0मी0 | भटोली | |
| 21 | 1/075-1/345 | 183 | 0-12 | व0मी0 | भटोली | |
| 22 | 1/345-1/380 | 164 | 62-64 | व0मी0 | भटोली | |
| 23 | 1/380-1/480 | 194 | 17-39 | व0भी0 | भटोली | |
| 24 | 1/380-1/480 | 176 | 2-58 | ਟ: ਼ | भटोली | |
| 25 | 1/380-1/480 | 177 | 1-54 | व0मी0 | भटोली | |
| 26 | 1/480-1/640 | 208 | 29-99 | वं0मी0 | गाँव पुने | |
| 27 | 1/640-1/740 | 139 | 8-61 | - G ! c.i | गाँव पुने | |
| 28 | 1/740-2/495 | 207 | 5-64 | ग्राण | गाँव पुने | |
| 29 | 2/495-2/520 | 179 | 13-89 | व0मी0 | माजर: | |
| 30 | 2/520-2/635 | 717 | 57-56 | व0मी0 | माजरा | |
| 31 | 2/520-2/635 | 479 | 2-45 | वःमी० | तख्तपुर | 1 |
| 32 | 2/520-2/635 | 480 | 3-97 | 40मी0 | तख्तपुर | |
| 33 | 2/520-2/635 | 481 | 11-55 | व0मी0 | तख्तपुर | |
| 34 | 2/520-2/635 | 482 | 00-72 | व0मी0 | तख्तपुर | |
| 35 | 2/520-2/635 | 483 | 0-89 | व0मी0 | तख्तपुर | |
| 36 | 2/520-2/635 | -150 | 00-86 | व0मी0 | तख्तपुर | |
| 37 | 2/635-2/675 | 443 | 4-20 | व0मी0 | तख्तपुर | |
| 38 | 2/635-2/675 | 453 | 1-36 | व0मी0 | તારું પુર | |
| 39 | 2/635-2/675 | 552 | 5-24 | व0मी0 | तख∙प्र | • |
| 40 | 2/635-2/675 | 553 | 569-00 | व0मी0 | तख्तप्र | |
| 41 | 2/635-2/675 | 520 | 3-22 | व0मी0 | तख्तग्र | |
| 42 | 2/675-2/765 | 521 | 0-41 | व0मी0 | तख्त र | |
| 43 | 2/67 5-2/76 5 | 522 | 0-27 | त्0मी0 | तख्त ग | -+ - |
| 44 | 2/675-2/765 | 378 | 2-50 | 70मी0 | तख्तपु | |
| 45 | 2/675-2/76" | 554 | 3-64 | व0मी0 | तख्तप् | |

| | 7 . – | | | | | |
|------------|------------------|------------|-----------|------------------------|-------------|-------------|
| 46 | 2/675-2/765 | 267 | 355-20 | व0मी0 | तरद्रापुर | |
| 47 | 2/765-2/795 | 369 | 11-48 | व0मी0 | तस्दापुर | |
| 48/ | 2/895-2/870 | 361 | 0-65 | व0मी0 | तख्तपुर | |
| 49 | 2/870-2/880 | 363 | 1-02 | व0मी0 | तख्तपुर | |
| 50 | 2/870-2/880 | 364 | 9-23 | व0मी0 | तख्तपुर | |
| 51 | 2/880-2/885 | 362 | 0-75 | व0मी0 | तख्तपुर | |
| 52 | 2/885-2/930 | 572 | 5-39 | व0मी0 | तख्तपुर | |
| 53 | 2/885-2/930 | 571 | 0.38 | व0भी0 | तख्तपुर | • |
| 54 | 2/930-3/0 | 588 | 2-43 | व0मी0 | तख्तपुर | |
| 55 | 2/930-3/0 | 575/1 | 4-22 | व0मी0 | तख्तपुर | |
| 56 | 2/930-3/0 | 575 | 2-74 | व0मी0 | तख्तपुर | |
| 57 | 2/930-3/0 | 582 | 3-85 | व0मी0 | तख्तपुर | |
| 58 | 3/0-3/120 | 583 | 4-44 | व0मी0 | तख्तपुर | |
| 59 | 3/0-3/120 | 584 | 1-82 | व0मी0 | तख्तपुर | |
| 60 | 3/0-3/120 | 145 | 407-03 | व0मी0 | तख्तपुर | |
| 61 | 3/0-3/120 | 146 | 1361-38 | व0मी0 | चब्बा नगर | i la c |
| 62 | 3/0-3/120 | 130 | 22-50 | व0मी0 | / | |
| 63 | 3/0-3/120 | 131 | 39-50 | व0मी0 | " / | |
| 64 | 3/0-3/120 | 117 | 38-50 | व0मी0 | | 2503 |
| 65 | 3/0-3/120 | 143 | 112-38 | व0मी0 | | 2000.e |
| 66 | 3/120-3/230 | 144 | 312-38 | . व0मी0 | ** | |
| 67 | 3/120-3/230 | 116 | 154-77 | व0मी0 | | |
| 68 | 3/120-3/230 | 269 | 418-38 | व0मी0 | Fix. | |
| 69 | 3/230-3/290 | 270 | 206-48 | व0मी0 | it | |
| 70 | 3/230-3/290 | 267 | 355-20 | व0मी0 | | |
| 71 | 3/290-3/300 | 268 | 120-00 | व0मी0 | 7.7 | |
| 72 | 3/300-3/311 | 1483/1 | 94-00 | व0मी0 | | |
| 73 | 3/311-3/450 | 1484 | 851-73 | व0मी0 | ** | |
| 74 | 3/450-3/515 | 1179 | 475-52 | व0मी0 | | |
| 75 | 3/515-3/815 | 1119 | 244-25 | व0मी0 | *** | |
| 7 6 | 3/515-3/815 | 1120 | 15-90 | व0मी0 | | |
| 77 | 3/515-3/815 | 1121 | 22-70 | व0मी0 | | |
| 12 | सड्क का नामः-जना | से सतोषग | ढ़ सडक वि | 50 20 0 / 1 | 0 से 14/200 | |
| 12 | 0/0 - 0/450 | 329 | 446.48 | व0मी0 | उना बेहली | |
| 1 | 0/0 - 0/400 | J2J | 770.70 | 1 -0 110 | | |

| 2 | 0/450 - 0/720 | 818 | 3888.15 | व0भी0 | | |
|-----|----------------|------|---------|--------|-----------|---|
| 3 | 0/720 - 1/035 | 1719 | 31.00 | व0मी0 | | |
| 4 | 1/035 - 1/37C | 2599 | 57.76 | व0मी0 | रामपुर | |
| 5 | 1/370 - 2/090 | 2400 | 53.13 | व0मी0 | रामपुर | |
| 6 | 0/090 - 2/440 | 1321 | 63.47 | व0मी0 | रामपुर | |
| 7 | 0/440 - 3Km. | 250 | 5.43 | व0मी0 | रामपुर | |
| 8 | 3 km - 3/420 | 395 | 61.45 | व0मी0 | कुथर कलां | |
| 9 | 3/420 - 3/855 | 396 | 75.38 | व0मी0 | | |
| 10 | 3/855 - 3/885 | 394 | 2.26 | व0मी0 | | |
| 11 | 3/88.i - 4/315 | 171 | 44.43 | व0मी0 | बरना | |
| 12 | 4/315 - 4/795 | 1 | 69.90 | व0मी0 | जनकौर | |
| 13. | 4/795 - 6/210 | 120 | 2-12-32 | व0मी0 | 1.4 | |
| 14 | 6/210 - 7/045 | 199 | 11.60 | व0मी0 | पेखु बेला | |
| 15 | 7/045 - 8/0 | 1 | 1-11-33 | व0मी0 | नंनग्रां | |
| 16 | ა: | 1244 | 11-52 | व0मी0 | | |
| 17 | 8/435 - 8/655 | 2186 | 79-69 | व०मी० | | |
| 18 | 8/655 - 8/660 | 2216 | 0-74 | व0मी0 | | |
| 19 | 8/660 - 8/675 | 2218 | 0-78 | व0मी0 | | |
| 20 | 8/675 - 8/685 | 2222 | 0-88 | व0मी0 | 1.1 | |
| 21 | 8/685 - 9/420 | 1391 | 1-72 | व0मी0 | फतेहपुर | |
| 22 | 8/685 - 9/420 | 1392 | 0-25 | व0मी0 | ** | |
| 23 | 8/685 - 9/420 | 1393 | 0-32 | व0.मी० | | |
| 24 | 8/685 - 9/420 | 1394 | 1-10 | व0मी0 | ** | |
| 25 | 9/420 - 9/545 | 1397 | 1-47 | व0मी0 | | |
| 26 | 9/420 - 9/545 | 1398 | 1-57 | व0मी0 | | |
| 27 | 9/420 - 9/545 | 1401 | 0-15 | व0मी0 | | |
| 28 | 9/420 - 9/545 | 1402 | 1-33 | व0मी0 | f 2 | |
| 29 | 9/420 - 9/545 | 1403 | 0-22 | व0मी0- | | |
| 30 | 9/420 - 9/545 | 1404 | 0-50 | व0मी0 | į v | • |
| 31 | 9/545 - 9/600 | 1407 | 0-66 | व0मी0 | | • |
| 32 | 9/545 - 9/600 | 1408 | 0-48 | व0मी0 | | |
| 33 | 9/545 - 9/600 | 1409 | 0-32 | व0मी0 | | |
| 34 | 9/545 - 9/600 | 1410 | 0-39 | व0मी0 | ••• | |
| 35 | 9/600 - 9/930 | 1293 | 18-74 | व0मी0 | | |

| 1292 1701 1703 1289 1290 1284 1285 1286 1287 1288 942 1076 48 | 0-90 0-63 1-00 0-32 1-54 0-52 7-29 1-40 2-88 2-40 49-43 | व0मी0 व0मी0 व0मी0 व0मी0 व0मी0 व0मी0 व0मी0 व0मी0 | | |
|---|---|---|--|--|
| 1703 1289 1290 1284 1285 1286 1287 1288 942 1076 48 | 1-00 0-32 1-54 0-52 7-29 1-40 2-88 2-40 | व0मी0 व0मी0 व0मी0 व0मी0 व0मी0 व0मी0 | | |
| 1289 1290 1284 1285 1286 1287 1288 942 1076 48 | 0-32 1-54 0-52 7-29 1-40 2-88 2-40 | व0मी0 व0मी0 व0मी0 व0मी0 व0मी0 | | |
| 1290 1284 1285 1286 1287 1288 942 1076 48 | 1-54 0-52 7-29 1-40 2-88 2-40 | व0मी0 व0मी0 व0मी0 व0मी0 | | |
| 1284 1285 1286 1287 1288 942 1076 48 | 0-52 7-29 1-40 2-88 2-40 | व0मी0 व0मी0 व0मी0 व0मी0 | | |
| 1285 1286 1287 1288 942 1076 48 | 7-29 1-40 2-88 2-40 | व0मी0 व0मी0 व0मी0 | | |
| 1286 1287 1288 942 1076 48 | 1-40 2-88 2-40 | व0मी0 व0मी0 | | |
| 1287 1288 942 1076 48 | 2-88 | व0मी0 | | |
| 1288 942 1076 48 | 2-40 | | | i 70 8500 (8 8 |
| 942 1076 48 | | व0मी0 | | |
| 1076 48 | 49-43 | | | |
| 48 | | व0मी0 | उदयपुर | |
| | 26-27 | व0मी0 | छरतपुर | 10 NF -0X |
| | 30-70 | व0मी0 | | |
| 1423 | 0-24-81 | व0मी0 | | 7. |
| 2254 | 0-25-34 | व0मी0 | | - |
| 109 | 2168-35 | व0मी0 | जोतपुर | |
| 108 | 526-62 | व0मी0 | | |
| 472 | 74-65 | व0मी0 | | |
| 475 | 7-00 | व0मी0 | | |
| 477 | 1686-34 | व0मी0 | | |
| 478 | 86-88 | व0मी0 | | |
| 516 | 30-50 | व0मी0 | | |
| 424 | 40-50 | व0मी0 | ** | |
| 425 | 21-38 | व0मी0 | | |
| 427 | 34-00 | व0मी0 . | | |
| 449 | 51-62 | व0मी0 | | |
| 733 | 930-49 | व0मी0 | | |
| 737 | 58-32 | व0मी0 | | |
| 938 | 14-62 | व0मी0 | ** | |
| 1047 | 50-20 | व0मी0 | | |
| 1049 | 2034-30 | व0मी0 | | |
| 1056 | 49-50 | व0मी0 | | |
| 1038 | 33-38 | व0मी0 | ., | |
| 1061 | 37-50 | व0मी0 | ** | |
| 1048 | 38-25 | व0मी0 | | |
| 1050 | 56-25 | व0मी0 | •• | |
| 1519 | 694-00 | व0मी0 | | |
| | 449 733 737 938 1047 1049 1056 1038 1061 1048 1050 | 449 51-62 733 930-49 737 58-32 938 14-62 1047 50-20 1049 2034-30 1056 49-50 1038 33-38 1061 37-50 1048 38-25 1050 56-25 | 449 51-62 व0मी0 733 930-49 व0मी0 737 58-32 व0मी0 938 14-62 व0मी0 1047 50-20 व0मी0 1049 2034-30 व0मी0 1056 49-50 व0मी0 1038 33-38 व0मी0 1048 38-25 व0मी0 1050 56-25 व0मी0 | 449 51-62 व0मी0 733 930-49 व0मी0 737 58-32 व0मी0 938 14-62 व0मी0 1047 50-20 व0मी0 1049 2034-30 व0मी0 1056 49-50 व0मी0 1038 33-38 व0मी0 1048 38-25 व0मी0 1050 56-25 व0मी0 |

| 7974 | OTTIMIT T | 10147, 10-1140 | 1 214(1) 0 14(1) | | | ~ 7 | 74 |
|--------------------|---|----------------|------------------|-------|---|--|--------------------|
| 73 | 12/720 - 13/075 | 1520 | 1017-35 | व०गी० | | · Control of the cont | |
| 74 | 12/720 - 13/075 | 1521 | 1453-62 | व0मी0 | | | |
| 75 | 12/720 - 13/075 | 1445 | 617-78 | व0मी0 | | | |
| 76 | 12/720 - 13/075 | 1528 | 334-12 | व0मी0 | | | |
| 77 | 12/720 - 13/075 | 1524 | 36-50 | व0मी0 | • • | | |
| 78 | 13/075 - 13/135 | 2129 | 828-12 | व0मी0 | | | |
| 79 | 13/135 - 13/225 | 2933 | 1498-12 | व0मी0 | f . | | |
| 80 | 13/225 - 13/345 | 2943 | 69-75 | व०भी० | | | an estat (f |
| 81 | 13/225 - 13/345 | 2925 | 415-50 | व0मी0 | | | |
| 82 | 13/225 - 13/345 | 2927 | 107-25 | व0मी0 | | | |
| 83 | 13/225 - 13/345 | 3492 | 44-50 | व0गी0 | | | |
| 84 | 13/225 - 13/345 | 3493 | 56-88 | व0मी0 | • | | |
| 85 | 13/225 - 13/345 | 2235 | 1136-75 | व0मी0 | | | |
| 86 | 13/225 - 13/345 | 2742 | 3792-25 | व0मी0 | · · · · · · · · · · · · · · · · · · · | | |
| 87 | 13/345 - 13/450 | 2535 | 100-50 | व0मी0 | ••• | | |
| 88 | 13/450 - 13/675 | 2925 | 45-50 | व0मी0 | •• | | |
| 89 | 13/450 - 13/675 | 2927 | 107-25 | व0मी0 | ··· | | |
| 90 | 13/450 - 13/675 | 2933 | 1498-75 | व0मी0 | | | |
| 91 | 13/450 - 13/675 | 2943 | 69-75 | व0मी0 | | | |
| 92 | 13/450 - 13/675 | 2743 | 2777.00 | व0मी0 | | | <u>.</u> |
| 93 | 13/450 - 13/675 | 2742 | 3792.25 | व0मी0 | | | |
| 94 | 13/675 - 13/720 | 11 | 1219.13 | व0मी0 | संतोषगढ नगर | | |
| 95 | 13/720 - 13/730 | 701 | 706-15 | व0मी0 | | | |
| 96 | 13/720 - 13/730 | 44 | 556-75 | व0मी0 | | | |
| 97 | 13/720 - 13/730 | 45 | 66-25 | व0मी0 | · · · · · · · · · · · · · · · · · · · | | |
| 98 | 13/730 - 13/740 | 182 | 15-67 | व0मी0 | | | |
| 99 | 13/730 - 13/740 | 184 | 8-68 | व0मी0 | | | |
| 100 | 13/730 - 13/740 | 198 | 696-92 | व0मी0 | | | |
| 101 | 13/740 - 13/810 | 174 | 31-25 | व0मी0 | | | |
| 102 | 13/740 - 13/810 | 168 | 9-00 | व0मी0 | | | <u> </u> |
| 103 | 13/740 - 13/810 | 162 | 9-37 | व0मी0 | | | |
| 104 | 13/740 - 13/810 | 184 | 12-25 | व0मी0 | | | |
| 105 | 13/740 - 13/810 | 198 | 696-12 | व0मी0 | | | \$400.00 - 10 - 05 |
| 106 | 13/740 - 13/810 | 197 | 36-00 | व0मी0 | 64 | | |
| 107 | 13/810 - 13/915 | 149 | 174-25 | व0मी0 | | | 8. 9 |
| 108 | 13/810 - 13/915 | 792 | 994-81 | व०गी० | | |) |
| 109 | 13/915 - 14/200 | 793 | 313-24 | व0मी0 | | | |
| 1916 1918 E. Sulla | ge 9527, 97 98 10 10 10 10 10 10 10 10 10 10 10 10 10 | | | 37 | 245477405-07 12 07 12 12 12 12 12 12 12 12 12 12 12 12 12 | (45,W)C(1)2 | 50c8c (8) |

[Authoritative English Text of this Department notification No. PBW(B)A-6(2)2/2004-XXXIX dated 23-9-2006 as required under clause (3) of Article 348 of the Constitution of India].

Public Works Department

NOTIFICATION

Shimla-171 002, the 23rd September, 2006

No. PBW(B)A-6(2)2/2004-XXXIX.—In execise of the powers conferred by section 4 of the Himachal Pradesh Road infrastructure Protection Act, 2002 (Act No. 20 of 2003) the Governor of Himachal Pradesh, Proposes to finalize the following road infrastructure maps in respect of Himachal Pradesh Public Works Department, Division Una, District Una under Himachal Pradesh Public Works Department, 15th Circle Una for carring out the purpose of the Act *ibid* and hereby publishes the same in the Rajpatra, Himachal Pradesh/Newspaper for the information of the General Public:

If any interested person likely to be affected by these road infrastructure maps has any objection(s) or suggestion(s) with regard to these maps, he may inspect the same in the office of concerned Executive Engineer and send his objection(s) or suggestion(s) to the Principal Secretary (Public Works Department) to the Government of Himachal Pradesh, Shimla-171 002, within a period of sixty days from the date of publication of the said road maps in the Rajpatra Himachal Pradesh/Newpaper:

The objection (s) or suggestion(s), if any received within the above stipulated period shall be taken into consideration by the Government before finalizing the said draft road maps as per details given below:—

| | | al Deadach D | .h.li.a. \A/a.a.l. | . Donostin | ant Divinian Ilaa Distric | t ilna under |
|--------------|------------------------|----------------|----------------------------|------------|-----------------------------------|-------------------|
| Nam | e of Division:- Himacr | | ublic works i Circle HP | | ent Division Una Distric | t ona under |
| | | LJU | I CIICIE HE | rvvo ona. | | |
| S.No | R.D.Kilometer | Khasra No. | Area | Unit | Name of Revenue village /muhal | Remarks |
| | | | | | | |
| 1 | Name of Road : Una | laijon Road kr | n. 0/00 - 25 | /400 | | |
| 1 | 0/00 - 2/120 | 145 | 66.03 | Maria | Saloh | |
| 2 | 2/210 - 3/375 | 146 | 39.19 | Maria | Saloh | |
| 3 | 18/00 - 18/015 | 2428 | 1-41-30 | Hec. | Halera | L ₂ |
| 4 | 18/245 - 18/435 | 2299 | 00-22-08 | Hec. | Halera | |
| 5 | 18/245 - 18/435 | 3076/2297 | 00-00-39 | Hec. | Halera | |
| 6 | 18/245 - 18/435 | 3074/2155 | 00-01-38 | Hec. | Halera | |
| 7 | 18/245 - 18/435 | 3072/2154 | 00-00-66 | Hec. | Halera | |
| 8 | 18/245 - 18/435 | 3070/2152 | 80-00-00 | Hec. | Halera | |
| 9 | 18/245 - 18/435 | 3068/2151 | 00-00-70 | Hec. | Halera | |
| 10 | . 18/245 - 18/435 | 3060/2114 | 00-00-36 | Hec. | Halera | 92 |
| 11 | 18/245 - 18/435 | 3064/2113 | 00-00-21 | Hec. | Halera | |
| 12 | 18/245 - 18/435 | 2299 | 00-22-08 | Hec. | Ojele | |
| 13 | 18/435 - 19/330 | 1 | 00-84-50 | Hec: | - Halera | |
| 14 | 18/435 - 19/330 | 3047/227 | 00-01-84 | Hec. | Halera | :50 ¹⁰ |
| 15 | 18/435 - 19/330 | 3045/226 | 00-00-18 | Hec. | Halera | |
| 16 | 18/435 - 19/330 | 3043/225 | 00-00-44 | Hec. | Halera | |
| 17 | 18/435 - 19/330 | 3041/220 | 00-00-10 | Hec. | Halera | |
| 18 | 18/435 - 19/330 | 3039/219 | 00-00-68 | Hec. | Halera | |
| 19 | 18/435 - 19/330 | 3037/218 | 00-00-50 | Hec. | Halera | |
| 20 | 18/435 - 19/330 | 3035/217 | 00-01-74 | Hec. | Halera | •3 |
| 21 | 18/435 - 19/330 | 1(common) | 00-84-50 | Hec. | Halera | 39. |
| 22 | 18/435 - 19/330 | 3033/216 | 00-00-42 | Hec. | Halera | : |
| 23 | 18/435 - 19/330 | 3031/215 | 00-01-14 | Hec. | Halera | |
| 24 | 18/435 - 19/330 | 3029/209 | 00-00-15 | Hec. | Halera | |
| 25 | 18/435 - 19/330 | 3027/208 | 00-01-50 | Hec. | Halera | |
| 26 | 18/435 - 19/330 | 3025/160 | 00-00-96 | Hec. | Halera | |
| 27 | 18/435 - 19/330 | 3033/159 | 00-01-83 | Hec. | Halera | |
| 28 | 18/435 - 19/330 | 3021/155 | 00-01-88 | Hec. | Halera | 8: |
| 29 | 18/435 - 19/330 | 3019/151 | 00-01-12 | Hec. | Halera | |
| 30 | 18/435 - 19/330 | 3017/149 | 00-01-70 | Hec. | Halera | |
| 31 | 18/435 - 19/330 | 3015/111 | 00-00-36 | Hec. | Halera | |
| 32 | 18/435 - 19/330 | 3013/110 | 00-00-12 | Hec. | Haiera | |
| 33 | 18/435 - 19/330 | 3011/109 | 00-00-46 | Hec. | Halera | |
| 34 | 18/435 - 19/330 | 3009/107 | 00-00-48 | Hec. | Halera | |
| 35 | 18/435 - 19/330 | 3007/101 | 00-00-58 | Hec. | Halera | |
| 36 | 18/435 - 19/330 | 3005/100 | 00-00-03 | Hec. | Halera | |
| 37 | 18/435 - 19/330 | 3003/99 | 00-00-16 | Hec. | Halera | |
| → ••• | | | | | | |

| . 1 | | | | | |
|-------------|-----------------|-------------|---------------------------------|-----------------------------------|-----------------|
| 38 | 18/435 - 19/330 | 3001/98 | 00-00-68 | Hec. | Pubotel |
| 39 | 18/435 - 19/330 | 4006/3685 | 00-84-50 | Hec. | Pubobal |
| 40 | 18/435 - 19/330 | 4008/3637 | 00-00-20 | Hec. | Pubobal |
| 41 | 18/435 - 19/330 | 4010/3689 | 00-00-93 | Hec. | Pubobal |
| 42 | 18/435 - 19/330 | 4012/3724 | 00-00-18 | Hec. | Pubobal |
| 43 | 18/435 - 19/330 | 4014/3728 | 00-00-45 | Hec. | Pubobal |
| 44 | 18/435 - 19/330 | 4018/3730 | 00-00-28 | Hec. | Pubobal |
| 45 | 18/435 - 19/330 | 4020/3731 | 00-00-81 | Hec. | Pubobal |
| 46 | 18/435 - 19/330 | 4022/3733 | 00-00-32 | Hec. | Pubobal |
| 47 | 18/435 - 19/330 | 4024/3734 | 00-00-27 | Hec. | Pubobal |
| 48 | 18/435 - 19/330 | 4026/3735 | 00-00-13 | Hec. | Pubobal |
| 49 | 18/435 - 19/330 | 4028/3747 | 00-00-41 | Hec. | Pubobal |
| 50 | 18/435 - 19/330 | 4030/3752/1 | 00-00-32 | Hec. | ., Pubobal |
| 51 | 18/435 - 19/330 | 4032/3753/1 | 00-00-58 | Hec. | Pubobal |
| 52 | 18/435 - 19/330 | 4034/3862 | 00-00-17 | Hec. | Pubobal |
| ~ 53 | 18/435 - 19/330 | 4036/3863 | 00-00-42 | Hec. | Pubobal |
| 54 | 18/435 - 19/330 | 4038/3864 | 00-00-52 | Hec. | Pubobal |
| 55 | 18/435 - 19/330 | 4040/3937 | 00-00-22 | Hec. | Pubobal |
| 56 | 18/435 - 19/330 | 4042/3954 | 00-00-03 | Hec. | Pubobai |
| 57 | 18/435 - 19/330 | 4044/4956 | 00-00-12 | Hec. | Pubobal |
| 58 | 18/435 - 19/330 | 4046/3957 | 00-00-03 | Hec. | Pubobal |
| 59 | 18/435 - 19/330 | 4048/3958 | 00-00-30 | Hec. | Pubobai |
| 60 | 18/435 - 19/330 | 4050/3959 | 00-00-39 | Hec. | Pubobal |
| 61 | 18/435 - 19/330 | 4052/3960 | 00-01-33 | Hec. | Pubobal |
| 62 | 18/435 - 19/330 | 4054/3961 | 00-00-99 | Hec. | Pubobal |
| 63 | 18/435 - 19/330 | 4056/3964 | 00-01-00 | Hec. | Pubobal |
| | 18/435 - 19/330 | 4058/3965 | 00-00-52 | Hec. | Pubobal |
| 64 65 | 18/435 - 19/330 | 4060/3966 | 00-00-72 | Hec. | Pubobal |
| | 18/435 - 19/330 | 4062/3979 | 80-00-00 | Hec. | Pubobal |
| 66 67 | 18/435 - 19/330 | 4064/3983 | 00-00-68 | Hec. | Pubobal |
| 67 | | 4066/3986 | | Hec. | Pubobal |
| 68 | 18/435 - 19/330 | 4000/3300 | 00 00 0 | | |
| 69 | 19/330 - 19/840 | | 0.40.57 | Hec. | Poliyan (Majra) |
| 70 | 19/840 - 20/270 | 2240 | 0-40-57 | Hec. | Maluwai |
| 71 | 20/270 - 20/360 | 2241 | 0-04-57 | 2607 11 500, 5 = province 10 100, | Maluwal |
| . 72 | 20/360 - 20/405 | 2246 | 0-03-31 | - Hec. | Poliyan Beet |
| 73 | 20/405 - 20/765 | 2308 | 0-32-18 | Hec. | ii Oliyan Doos |
| 74 | 20/765 - 21/005 | 2325 | 0-23-47 | Hec. | |
| 75 | 21/005 - 21/255 | 2371 | 0-25-82 | | |
| 76 | 21/255 - 21/405 | 2542 | 0-11-14 | 120 | 5 9 |
| 77 | 21405 - 21/450 | 2468 | 0-03-58 | | •• |
| 78 | 21/450 - 21/500 | 2469 | 0-02-63 | | 3.6 |
| 70 79 | 21/500 - 21/515 | 2466 | 0-00-60 | | |
| | 21/515 - 21/570 | 2471 | 0-04-53 | | |
| 80 | 21/570 - 21/600 | | 0-04-49 | Hec. | 7.9 |
| 81 | 21/600 - 21/635 | 2460 | 0-00-60 | Hec. | |
| 82 | 21/000 - 21/033 | | nerosen estre20000010280 \$50 8 | | |

| e 8 | | AND THE PERSON NAMED IN COLUMN | | | |
|----------|-------------------------|--------------------------------|--------------|------------|-----------------------|
| 83 | 21/635 - 21/670 | 2459 | 0-09-77 | Hec | 0.0 |
| 84 | 21/670 - 21/355 | 2453 | 0-12-30 | Hec. | |
| 85 | 21/355 - 21/900 | 2452 | 0-10-55 | Hec. | |
| 86 | 21/900 - 21/945 | 2451 | 0-04-55 | Hec. | |
| 87 | 21/945 - 21/955 | 2450 | 0-05-28 | Hec. | |
| 88 | 21/455 - 985 | 2449 | 0-01-32 | Hec. | |
| 89 | 21/985 - 22/045 | 2448 | 0-01-13 | Hec. | ¥.4 |
| 90 | 22/045 - 120 | 2447 | 0-09-43 | . Hec. | |
| 91 | 22/120 - 22/300 | 2446 | 0-08-75 | Hec. | |
| 92 | 22/300 - 395 | 2441 | 0-06-56 | Hec. | .P 9 |
| 93 | 22/395 - 740 | 716 | 0-10-25 | Hec. | Tiviyan |
| 94 | 22/740 - 800 | 715 | 0-02-10 | Hec. | Tiviyan |
| 95 | 22/800 - 23/270 | 712 | 0-33-60 | Hec. | Tiviyan |
| 96 | 23/270 - 24/165 | 705 | 0-3-74 | Hec. | Tiviyan |
| 97 | 24/165 - 555 | 703 | 00-42-34 | Hec. | Tiviyan |
| 98 | 24/555 - 720 | 497 | 0-23-77 | Hec. | Tiviyan |
| 99 | • 24/720 - 840 | 500 | 0-07-49 | Hec. | Tiviyan |
| 100 | 24/840 - 900 | 505 | 0-04-12 | Hec. | Tiviyan |
| 101 | 24/900 - 25/050 | 510 | 0-03-65 | Hec. | - Tiviyan |
| 102 | 25/050 - 25/070 | 529 | 0-01-80 | Hec. | Tiviyan |
| 103 | 25/070 - 25/155 | 531 | 0-06-31 | Hec. | Tiviyan |
| 104 | 25/155 -200 | 536 | 0-02-98 | Hec. | Tiviyan |
| 105 | 25/240 - 25/270 | 628 | 0-02-66 | Hec. | Tiviyan |
| 2 | Name of the Road:-Una | Hosiarpur | Road Km. 1 | 9/00 - 34/ | 300 |
| 1 | 25/100 - 133 | 222 | 0-01-08 | Hec. | Ispur |
| 2 | 133 - 216 | 220 | 0.07-25 | Hec. | Ispur |
| 3 | 25/216 - 486 | 2 | 0-18.34 | Hec. | Ispur |
| 4 | 25/486 - 643 | 275/1 | 0-14-62 | Hec. | Ispur |
| 5 | 25/643 - 26/280 | 246/1 | 0-55-57 | Hec. | Ispur |
| 6 | 26/280 - 26/720 | 1152 | 0-60-26 | Hec. | Ispur |
| 7 | 26/720 - 27/120 | 1150 | 0-55-36 | Hec. | Ispur |
| 8 | 27/120 - 27/210 | 1469 | 0-23-98 | Hec. | Ispur |
| 9 | 27/210 - 27/285 | 1541 | 0-09-90 | Hec. | Ispur |
| 10 | 27/285 - 29/315 | 872 | 3-24-12 | Hec. | Ispur |
| 11 | 29/315 - 31/375 | 144 | 107.06 | Hec. | Bhadsali |
| 12 | 31/375 - 32/500 | ,143 | 108.11 | Hec. | Saloh |
| 13 | 32/500 - 33/040 | 1662 | 01-94-56 | Hec. | Basal-1 |
| 14 | 34/300 | 809 | 4-52-36 | Hec. | Jhalera |
| <u>3</u> | Name of Road : - Una Ag | har Mandi | Road 0/0 - 4 | 4/000 | |
| 1 | 0/000 - 0/555 | 1915 | 101-64-02 | Sqmtr | Up Mahal Galua |
| 2 | 0/555 - 0/945 | 1408 | 0-50-32 | Sqmtr | Up Mahal Arniala |
| 3 | 0/945 - 1/255 | 1752 | 0-63-58 | Sqmtr | |
| 4 | 1/255 - 1/300 | 1798 | 0-05-70 | Sqmtr | •• |
| 5 | 1/300 - 1/405 | 1796 | 0-17-26 | Sqmtr | |
| 6 | 1/405 - 2/235 | 3033 | 0-85-75 | Sqmtr | Up Mahal Nichla Kotla |
| | | | | | |

| | | N - 020 <u>N</u> - 044 | | | |
|----|-------------------|------------------------|----------|------------|------------------|
| 7 | 1/805 - 1/840 | 3034 | 0-01-58 | Sqmtr | 9.4 |
| 8 | 1/590 - 1/600 | 2754 | 0-04-15 | Sqmtr | 11 |
| 9 | 2/035 - 2/158 | 1139 | 0-20-13 | Samtr | Up Mahal Ajnoli |
| 10 | 1/905 - 1/965 | 1014 | 0-03-79 | Samtr | op manary, |
| 11 | 2/285 - 2/415 | 1159 | 0-23-23 | Sqmtr | |
| 12 | 2/415 - 2/825 | 789 | 0-70-28 | Samtr | Up Mahal Dangoli |
| 13 | 2/825 - 3/388 | 787 | 0-09-46 | Samtr | |
| 14 | 3/388 - 3/421 | 895 | 0-11-44 | Samtr | Up Mahal Barnoh |
| 15 | 3/338 - 3/545 | 893 | 0-22-13 | Sqmtr | |
| 16 | 3/545 - 4/000 | 892 | 0-76-08 | Sqmtr | |
| 17 | 3/579 - 3/582 | 274 | 0-00-20 | Sqmtr | • • |
| 18 | 3/582 - 3/590 | 277 | 0-01-81 | Sqmtr | 11 |
| 4 | Name of Road:- Me | hatpur Una Amb | Mubarkpu | ır Road Kı | n 5/600 - 31/300 |
| 1 | 5/600 - 6/0 | 1346 | 10273.93 | D Sqmtr | Mehatpur |
| 2 | 6/0 - 6/150 | 899 | 604.25 | D Sqmtr | Mehatpur |
| 3 | 6/0 - 6/150 | 1347 | 4 | D Sqmtr | Mehatpur |
| 4 | 6/150 -6/435 | 1349 | 11713.24 | D Sqmtr | Mehatpur |
| 5 | 6/435 - 6/795 | 1345 | 0.01 | D Sqmtr | Mehatpur |
| 6 | 6/795 - 7/270 | 1350 | 6801.5 | D Sqmtr | Mehatpur |
| 7 | 7/270 - 7/435 | 263 | 3962 | D Sqmtr | Jakhera Mahal |
| 8 | 7/435 - 7/765 | 121 | 8420-00 | D Sqmtr | |
| 9 | 7/765 - 7/770 | 2237 | 56-00 | Sqmtr | Arean Mahai |
| 10 | 7/765 - 7/770 | 2238 | 56-00 | Sqmtr | |
| 11 | 7/765 - 7/770 | 2239 | 57-00 | Sqmtr | 11 |
| 12 | 7/765 - 7/770 | 2240 | 40-00 | Sqmtr | |
| 13 | 7/770 -7/825 | 2236 | 1232-00 | Sqmtr | |
| 14 | 7/825 - 7/915 | 1069 | 82-00 | Sqmtr | •• |
| 15 | 7/825 - 7/915 | 2170 | 76-00 | Sqmtr | • |
| 16 | 7/825 - 7/915 | 2171 | 130-00 | Sqmtr | |
| 17 | 7/825 - 7/915 | 2172 | 175-00 | Sqmtr | |
| 18 | 7/825 - 7/915 | 2173 | 273-00 | Sqmtr | |
| 19 | 7/825 - 7/915 | 2174 | 307-00 | Sqmtr | |
| 20 | 7/915 - 7/945 | 2021 | 660-00 | Sqmtr | S0 P T |
| 21 | 7/945 - 7/970 | 1020 | 735-00 | Sqmtr | |
| 22 | 7/970 - 7/990 | 974 | 321-00 | Sqmtr | |
| 23 | 7/990 - 7/800 | 970 | 456-00 | Sqmtr | |
| 24 | 7/800 - 8/045 | 968 | 311-00 | Sqmtr | |
| 25 | 7/800 - 8/045 | 969 | 306-00 | Sqmtr | |
| 26 | 7/800 - 8/045 | 968/1 | 120-00 | Sqmtr | |
| 27 | 8/045 - 8/060 | 959 | 76-00 | Sqmtr | |
| 28 | 8/045 - 8/280 | 969 | 306-00 | Sqmtr | |
| 29 | 8/045 - 8/280 | 950 | 507-00 | Sqmtr | 61 |
| 30 | 8/045 - 8/280 | 969 | 306-00 | Sqmtr | • • |
| 31 | 8/280 - 8/ 308 | 709 | 180-00 | Sqmtr | |
| 32 | 8/280 - 8/ 308 | 720 | 144-00 | Sqmtr | ••• |
| | | | | | |

| 33 | 8/308 - 8/345 | 700 | 289-00 | Sqmtr | | ** |
|----------|-----------------|--------|--|-----------------------------|----------|----------|
| 34 | 8/345 - 8/375 | 698 | 216-00 | Sqmtr | | ** |
| 35 | 8/375 - 8/410 | 696 | 382-00 | Sqmtr | | 11 |
| 36 | 8/375 - 8/410 | 699 | 170-00 | Sqmtr | | |
| 37 | 8/410 - 8/435 | 685 | 356-00 | Sqmtr | | 11 |
| 38 | 8/410 - 8/435 | 687 | 114-00 | Sqmtr | | 11 |
| 39 | 8/435 - 8/480 | 2971/2 | 1220-00 | Sqmtr | | f 1 |
| 40 | 8/480 - 8/495 | 2974/1 | 352-00 | Sqmtr | | 11 11 |
| 41 | 8/495 - 8/520 | 2966 | 169-00 | Sqmtr | | |
| 42 | 8/495 - 8/520 | 2967 | 198-00 | Sqmtr | | 11 |
| 43 | 8/520 - 8/530 | 2965/1 | 300-00 | Sqmtr | | •• |
| 44 | 8/530 - 8/890 | 2959 | 8410-00 | Sqmtr | | ** |
| 45 | 8/890 - 8/935 | 2751 | 1014-00 | Sqmtr | | ., |
| 46 | 8/935 - 8/935 | 2152 | 6567-00 | Sqmtr | • | 11 |
| 47 | 8/935 - 8/935 | 2148 | 1221-00 | Sqmtr | | |
| 48 | 8/835 - 9/080 | 2149 | 262-00 | Sqmtr | ા | r- |
| 49 | 9/080 - 9/135 | 2150 | 1266-00 | Sqmtr | • | •• |
| 50 | 9/135 - 9/195 | 2151 | 6567-00 | Sqmtr | • | 11 |
| 51 | 9/195 - 9/405 | 2065 | 1169-00 | Sqmtr | • | |
| 52 | 9/195 - 9/405 | 2066 | 360-00 | Sqmtr | 1 | 19 |
| 53 | 9/195 - 9/405 | 2062 | 1533-00 | Sqmtr | • | .' , |
| 54 | 9/405 - 9/415 | 23/1 | 371-00 | Sqmtr | • | |
| 55 | 9/415 - 9/525 | 18 | 550-00 | Sqmtr | | • |
| 56 | 9/525 - 9/550 | . 17 | 456-00 | Samtr | • | 1 |
| 57 | 9/550 - 9/570 | . 14 | 437-00 | Sqmtr | • | 1 |
| 58 | 9/570 - 9/600 | 13 | 505-00 | Sqmtr | | 4 |
| 59 | 9/600 - 9/625 | 6 | 757-00 | Sqmtr | | • |
| 60 | 9/625 - 9/970 | 1669 | 1202-00 | Sqmtr | | • |
| 61 | 9/625 - 9/990 | 1671 | 947-00 | Samtr | | 1 |
| 62 | 9/970 - 9/810 | 1669 | 1202-00 | Samtr | • | ŀ |
| 63 | 9/810 - 9/820 | 1673 | 229-00 | Samtr | | • |
| 64 | 9/820 - 9/830 | 1115 | 250-00 | Samtr | | ı |
| 65 | 9/830 - 9/845 | 1116 | 242-00 | Samtr | | • |
| 66 | 9/845 - 9/860 | 1117 | 168-00 | Sqmtr | 10 | 1 |
| 67 | 9/845 - 9/860 | 1119 | 72-00 | Samtr |) (| • |
| 68 | 9/860 - 9/870 | 1120 | 72-00 | Sqmtr | | • |
| 69 | 9/870 - 9/935 | 1122 | 464-00 | Samtr | 115 | 1 |
| 70 | 9/935 - 9/955 | 1123 | 554-00 | Samtr | | · |
| 71 | 9/955 - 10/015 | 1126 | 477-00 | Sqmtr | | • |
| 71 72 | 10/015 -10/015 | 1127 | 850-00 | Sqmtr | 91 | |
| | | 1127 | No. 1880 BB 1880 BBS 1880 BBS | 50-50 10-50-0 32 50-50-0 | | بير |
| 73 | 10/080 -10/125 | | 1260-00 | Samtr | | • . |
| 74 | 10/125 - 10/180 | 1129 | 1023-00 | Samtr | 11 | |
| 75 70 | 10/180 - 10/225 | 1130 | 924-00 | Sqmtr | | |
| 76 | 10/225 - 10/270 | 1131 | 799-00 | Sqmtr | | |
| 77 | 10/270 - 10/370 | 1133 | 1348-00 | Sqmtr | 14 | 1 |
| | | | | | | |

| | | | - x- | | <u>GIO</u> |
|------------|-------------------|--------------|---------------|-------|-------------------|
| 135 | 17/150 - 17/975 | 1114 | 55.25 | Sqm | ** |
| 136 | 18/0 - 18/183 | 503 | 1627-94 | Sqm | |
| 137 | 18/183 - 18/626 | 1 | 3216-08 | Sqm | |
| 138 | 18/626 - 19/170 | 270 | 0-9562-30 | Sqm. | ••• |
| 139 | 19/170 - 19/308 | 88 | 0-29-99 | Sqm. | |
| 140 | 19/308 - 21/335 | Reco | rd Not Availa | ble | |
| 141 | 21/335 - 21/985 | 1597 | 1-71-21 | Sqm | Lal Singi Vill. |
| 142 | 21/985 - 21/408 | 1539 | 00-05-34 | Sqm. | Mohal Jhalera |
| 143 | 21/408 - 22/069 | 1483 | 00-06-30 | Sqm | |
| 144 | 22/069 - 22/210 | 1176 | 0-19-37 | Sqm | |
| 145 | 22/210 - 24/335 | 753 | 0-78-10 | Sqm | Up Mohal Rainsary |
| 146 | 24/335 - 24/920 | 1177 | 1-42-81 | Sqm | Up Mohal Galua |
| | 041000 001700 | | | _ | Majabasal |
| 147 | 24/920 - 23/788 | 513 | 0-00-40 | Sqm | |
| 148 | 23/788 - 23/793 | 509 | 0-00-27 | Sqm | |
| 149 | 23/793 - 23/800 | 508 | 0-00-36 | Sqm | |
| 150 | 23/800 - 23/803 | 504 | 0-00-18 | Sqm | ••• |
| 151 | 23/803 - 23/820 | 501 | 0-00-78 | Sqm | |
| 152 | 23/820 - 25/160 | 299 | 0-59-49 | Sqm | |
| 153 | 25/160 - 26/655 | 300 | 0-64-49 | Sqm | |
| 154 | 25/160 - 26/655 | 2653 | 0-59-70 | Sqm | |
| 155 | 25/160 - 26/655 | 2654 | 0-32-65 | Sqm | Sa. |
| 156 | 26/655 - 27/260 | 61 | 1-29-26 | Sqm | Mohal Tueri |
| 157 | 26/796 - 26/810 | 48 | 0-04-68 | Sqm | Mohal Tueri |
| 158 | 26/726 - 26/730 | . 52 | 0-01-26 | Sqm | Mohal Tueri |
| 159 | 26/712 - 26/726 | 53 | 0-04-44 | Sqm | Mohal Tueri |
| 160 | 26/812 - 26/802 | 205 | 0-08-37 | Sqm | Mohal Tueri |
| 161 | 26/739 - 26/742 | 64 | 0-03-38 | Sqm | Mohal Tueri |
| 162 | 27/260 - 27/210 | 822 | 0-84-77 | Sqm | Mohal Tueri |
| 163 | 27/710 - 28/110 | 440 | 0-43-85 | Sqm | Mohal Tueri |
| 164 | 28/190 - 28/695 | 363 | 1-27-92 | Sqm | Mohal Tueri |
| 165 | 28/695 - 29/675 | 96 | 1/1/1969 | Sqm | Up Mohal Panoh |
| 166 | 29/675 - 29/875 | 1839/994 | 0-43-12 | Sqm | Up Mohal Ghandwal |
| 167 | 29/875 - 30/205 | 1837/994 | 0-07-94 | Sqm | |
| 168 460 | 30/205 - 30/410 | 933 | 0-55-46 | Sqm | |
| 169 | 30/410 - 30/935 | 688 | 0-79-78 | Sqm | |
| 170 | 30/935 - 31/145 | 1843 | 0-16-36 | Sqm | Up Mohal Dhusara |
| 171 | 30/935 - 31/145 | 689 | 0-03-20 | Sqm | Up Mohal Ghandwai |
| 172 | 31/145 - 31/190 | 1830 | 0-33-56 | Sqm - | Up Mohal Dhusara |
| 173 | 31/190 - 31/210 | 74 75 | 0-08-35 | Sqm | Up Mohal Ghandwal |
| 174 175 | 31/210 - 31/235 | 75 70 | 0-03-20 | Sqm | ** |
| 175 | 31/235 - 31/255 | 78 | 0-03-26 | Sqm | |
| 176 | 31/255 - 31/300 | 81 | 0-08-55 | Sqm | |
| 177 | 31/255 - 31/300 | 1837 | 0-01-08 | Sqm | Up Mohal Dhusara |
| 5 | Name of Road:-Una | Pirngah Road | 0/0 - 4/0 | | |
| | | | | | |

| | 1 | 0/0 - 0/240 | 1013 | 1743.12 | D Sqm. | Up Mohal Bagh |
|----|----|---------------|---------------------|---------|---|--|
| | 2 | 0/52 - | 923 | 13.05 | D Sqm. | Mohal Una |
| | 3 | 0/28 - 0/60 | 1014 | 48.32 | D Sqm. | Mohal Una |
| | 4 | 0/197-0/227 | 1039 | 10.88 | D Sqm. | Mohal Una |
| | 5 | 0/240 - 290 | 203 | 67.55 | D Sqm. | Up Mohal Malahat Nagar |
| | ÷. | | ** | | 22000 1320 | |
| | 6 | 0/240 - 0/495 | 536 | 1511.86 | D Sqm. | |
| | 7 | 0/290 - 0/375 | 211 | 677.87 | D Sqm | 1.1 |
| | 8 | 0/375 - 0/435 | 212 | 642.55 | D Sqm | |
| | 9 | 0/495 - 0/537 | 214 | 273.14 | D Sqm | |
| | 10 | | | 255.62 | D Sqm | *** |
| | 11 | 0/537 - 0/597 | 233 | 431.55 | D Sqm | # · • |
| | 12 | 0/537 - 0/705 | 234 | 224.51 | D Sqm | : •• |
| | 13 | 0/735 - 0/750 | 235 | 88.5 | D Sqm | |
| | 14 | 0/537 - 0/705 | 234 | 224.51 | D Sqm | |
| | 15 | 0/735 - 0/750 | 235 | 88.5 | D Sqm | 11 |
| | 16 | 0/750 - 0/795 | 165 | 56.1 | D Sqm | |
| | 17 | 0/737 - 0/852 | 233 | 121.22 | D Sqm | |
| | 18 | 0/795 - 0/827 | 239 | 155.25 | D Sqm | * ************************************ |
| | 19 | 0/827 - 0/844 | 240 | 71.75 | D Sqm | |
| | 20 | 0/844 - 0/858 | 241 | 78.66 | D Sqm | |
| | 21 | 0858 - 0/852 | 242 | 28-00 | D Sqm | |
| | 22 | 0/852 - 0/870 | 162 | 61.75 | D Sqm | |
| | 23 | 0/870 - 0/893 | 161 | 121.12 | D Sqm | |
| | 24 | 0/893 - 0/897 | 449 | 0-00-15 | Sqm | Malahat |
| | 25 | 0/897 - 0/901 | 450 | 0-00-10 | Sqm | Malahat |
| | 26 | 0/915 - 0/955 | 88 | 0-01-11 | Sqm | Malahat |
| | 27 | 0/893 - 0/945 | 451 | 0-01-92 | Sqm | Malahat |
| | 28 | 0/945 - 0/978 | 442 | 0-01-44 | Sqm | Malahat |
| | 29 | 0/893 - 1/170 | 443 | 0-16-56 | Sqm | Malahat |
| ž. | 30 | 0/978 - 0/990 | 436 | 0-00-65 | 200 · · · · · · · · · · · · · · · · · · | |
| | 31 | 0/990 - 1/053 | 435 | 0-02-64 | Sqm | Malahat |
| | 32 | 0/955 - 0/989 | 91 | 0-00-48 | Sqm | Malahat |
| | 33 | 0/989 - 004 | 96 | 0-00-45 | Sqm | Malahat |
| | 34 | 1/004 - 1/042 | 97 | 0-01-68 | Sqm | Maiahat |
| | 35 | 1/042 - 1/064 | 102 | 0-02-10 | Sqm | Malahat |
| | 36 | 1/064 - 1/067 | 103 | 0-00-24 | Sqm | Malahat |
| | 37 | 1/067 - 1/105 | 104 | 0-01-95 | Sqm | Malahat |
| | 38 | 1/105 - 1/157 | 105 | 0-03-00 | Sqm | Malahat |
| | 39 | 1/157 - 1/213 | 132 | 0-02-97 | Sqm | Malahat |
| | 40 | 1/053 - 1/145 | 429 | 0-02-76 | Sqm | Malahat |
| | 41 | 1/145 - 1/170 | 418 | 0-00.54 | Sqm | Malahat |
| | 42 | 1/170 - 1/190 | 417 | 0-00-40 | Sqm | Malahat |
| | 43 | 1/201 - 1/280 | 409 | 0-00-54 | Sqm | Malahat |
| | 44 | 1/256 - 1/470 | 410 | 0-18-36 | Sqm | Malahat |
| | 45 | 1/213 - 1/275 | 133 | 0-02-08 | Sqm | Malahat |
| | 70 | | 200 VOCES - \$50.50 | | 45 | |

| | 9300 | | | | |
|------------|-----------------------|----------|-----------|------|---------|
| 46 | 1/275 - 1/321 | 139 | 0-02-26 | Sqm | Malahat |
| 47 | 1/321 - 1/334 | 141 | 0-00.39 | Sqm | Malahat |
| 48 | 1/334 - 1/344 | 142 | 0-00.22 | Sqm | Malahat |
| 49 | 1/344 - 1/360 | 190 | 0-00.22 | Sqm | Malahat |
| 50 | 1/360 - 1/374 | 191 | 0-00-52 | Sqm | Malahat |
| 51 | 1/374 - 1/387 | 192 | 0-00-36 | Sqm | Malahat |
| 52 | 1/387 - 1/415 | 193 | 0-00-72 | Sqm | Malahat |
| 53 | 1/415 - 1/420 | 195 | 0-00-15 | Sqm | Malahat |
| 54 | 1/420 - 1/451 | 196 | 0-00-60 | Sqm | Malahat |
| 55 | 1/451 - 1/474 | 210 | 0-00-46 | Sqm | Malahat |
| 56 | 1/474 - 1/485 | 211 | 0-00-46 | Sqm | Malahat |
| 57 | 1/485 - 1/497 | 213 | 0-00-36 | Sqm | Malahat |
| 58 | 1/497 - 1/542 | 362 | 0-01-84 | Sqm | Malahat |
| 59 | 1/275 - 1/308 | .137 | 0.00.30 | Sqm | Malahat |
| 60 | 1/280 - 1/315 | 399 | 0.00.34 | Sqm | Malahat |
| 61 | 1/315 - 1/335 | 395 | 0-00-34 | Sqm | Malahat |
| 62 | 1/335 - 1/369 | 383 | 0-01-70 | Sqm | Malahat |
| 63 | 1/369 - 1/389 | 382 | 0-00-74 | Sqm | Malahat |
| 64 | 1/389 - 1/407 | 380 | 0-00-80 | Sqm- | Malahat |
| 65 | 1/407 - 1/451 | 376 | 0-01-12 | Sqm | Malahat |
| 66 | 1/451 - 1/477 | 374 | 0-00-54 | Sqm | Malahat |
| 67 | 1/477 - 1/487 | 373 | 0-00-20 | Sqm | Malahat |
| 68 | 1/507 - 1/513 | 365 | 0-00-12 | Sqm | Malahat |
| 69 | 1/513 - 1/561 | 363 | 0-00-96 | Sqm | Malahat |
| 70 | 1/561 - 1/576 | 598 | 0-00-28 | Sqm | Malahat |
| 71 | 1/576 - 1/592 | 602 | 0-00-32 | Sqm | Malahat |
| 72 | 1/592 - 1/622 | 603 | 0-00-60 | Sqm | Malahat |
| 73 | 1/622 - 1/643 | 609 | 0-00-84 | Sqm | Malahat |
| 74 | 1/643 - 1/658 | 610 | 0-00-64 | Sqm | Malahat |
| 7 5 | 1/542 - 1/8 50 | 705 | 0-20.40 | Sqm | Malahat |
| 76 | 1/590 - 1/612 | 269 | 0-0040 | Sqm | Malahat |
| 77 | 1/612 - 1/659 | 360 | 0-03-28 | Sqm | Malahat |
| 78 | 1/659 - 1/673 | 359 | 0-00-72 | Sqm | Malahat |
| 79 | 1/673 - 1/691 | 345 | 0-00-45 | Sqm | Malahat |
| 80 | 1/691 - 1/701 | 343 | 0-00.20 | Sqm | Malahat |
| 81 | 1/701 - 1/733 | 333 | 0-00-96 | Sqm | Malahat |
| 82 | 1/733 - 1/741 | 329 | | Sqm | Malahat |
| 83 | 1/742 - 1/752 | 2980/637 | | Sqm | Malahat |
| 84 | 1/741 - 1/746 | 328 | | Sqm | Malahat |
| 85 | 1/750 - 1/761 | 2983/638 | 0-00-22 | Sqm | Malahat |
| 86 | 1/746 -1/770 | 325 | 0.00-82 | Sqm | Malahat |
| 87 | 1/761 - 1/786 | 2983/690 | 0.01-21 | Sqm | Malahat |
| 88 | 1/770 - 1/790 | 324 | 0-00.24 € | Sqm | Malahat |
| 89 | 1/850 - 1/902 | 771 | 0-01-16 | Sqm | Malahat |
| 90 | 1/902 - 1/950 | 772 | 0-00-72 | Sqm | Malahat |
| 91 | 1/950 - 2/008 | 778 | 0-00-51 | Sqm | Malahat |
| | | | | • | • |

| 92 | 2/008 - | | 779 | 0-01-26 | Sqm | Malahat |
|-----|---------------|------------------|------------|---------|------------------|-----------|
| 93 | 1/828 - 1/840 | | 704 | 0-00.42 | Sqm | Malahat |
| 94 | 1/850 - 1/881 | | 1140 | 0-00-60 | Sqm | Malahat |
| 95 | 1/881 - 1/926 | | 1139 | 0-01-32 | Sqm | Malahat |
| 96 | 1/926 - 2/004 | - ** | 1134 | 0-01-60 | Sqm | Malahat |
| 97 | 2/004 - 2/048 | | 1133 | 0-00-88 | Sqm | Malahat |
| 98 | 2/048 - 2/076 | | 1110 | 0-00-56 | Sqm | Malahat |
| 99 | 2/076 - 2/096 | \$2 2. \$ | 1108 | 0-00-40 | Sqm | Malahat |
| 100 | 2/096 - 2/119 | | 1107 | 0-00-34 | Sqm | Malahat |
| 101 | 2/119 - 2/167 | | 1104 | 0-00-90 | Sqm | Malahat |
| 102 | 2/166 - 2/196 | | 2996/1102 | 0-00-29 | Sqm | Malahat |
| 103 | 2/167 - 2/197 | | 1103 | 0-00-60 | Sqm | Malahat |
| 104 | 2/197 - 2/262 | | 1081 | 0-00-45 | Sqm | Malahat |
| 105 | 2/308 - 2/390 | | 2988/1066 | 0-00-80 | Sqm | Malahat |
| 106 | | | 2986/1065 | 0-00-15 | Sqm | Malahat |
| 107 | | | 2990/1067 | 0-00-18 | Sam | Malahat |
| 108 | 2/262 - 2/375 | | 2731 | 0-18.57 | Sqm | Malahat |
| 109 | 2/241 - 2/261 | | 2994/1080 | 0-00-32 | Sqm | Malahat |
| 110 | 2/375 - 2/510 | | 2719 | 0.2-32 | Sqm | Malahat |
| 111 | | | 2730 | 0-0-88 | Sqm | Malahat |
| 112 | 2/267 - 2/288 | | 1078 | 0-37.05 | Sqm | Malahat |
| 113 | 2/510 - 2/525 | | 2732 | 0-01-58 | Sam | Malahat |
| 114 | 2/525 - 2/565 | | 2733 | 0-00.31 | Sqm | Malahat |
| 115 | 2/288 - 2/325 | | 3109/2716 | 0-01-02 | Sqm | Malahat |
| 116 | 2/315 - 2/351 | | 3111/2718 | 0-00.52 | Sqm | Malahat |
| 117 | | | 3113/2729 | 0-00-46 | Sqm | Malahat |
| 118 | 2/546-2/590 | | 3451/2622 | 0-01-41 | Sqm | Madanpur |
| 119 | 2/546-2/590 | | 2621 | 0-02-53 | Sqm | Madanpur |
| 120 | 2/590-2/720 | | 2620 | 0-06-00 | Sqm | Madanpur |
| 121 | 2/546-2/780 | | 2654 | 0-13-77 | Sqm | Madanpur |
| 122 | 2/546-2/825 | | 2618 | 0-24-56 | Sqm | Madanpur |
| 123 | 2/720-2/923 | | 2659 | 0-14-49 | Sqm | Madanpur |
| 124 | 2/923-2/990 | | 2672 | 0-05-10 | Sqm | Madanpur |
| 125 | 2/923-2/936 | | 3439/2401 | | Sqm | Madanpur |
| 126 | 2/936-2/962 | | 3437/2401 | | Sqm | Madanpur |
| 127 | 2/961-2/990 | | 3457/2671 | 0-00-26 | Sqm | Madanpur |
| 128 | 2/962-2/990 | | 3435/2393 | | Sqm | Madanpur |
| 129 | 2/962-3/015 | | 2673 | 0-02.35 | Sqm | Madanpur |
| | 3/015-3/060 | | 2674 | 0-02.76 | Sam | Mada ipur |
| 130 | 3/060-3/075 | | 2677 | 0-04-64 | Sam | Mad: npur |
| 131 | 3/045-3/060 | | 2675 | 0-02.06 | Sqm | Mad. npur |
| 132 | 3/045-3/060 | | 2676 | 0-02.89 | Sqin | Mad npur |
| 133 | 3/075-3/120 | | 3431/2385 | | Sqm | Mad npur |
| 134 | | | 2683 | 0-17-33 | Sqm | Madanpur |
| 135 | 3/120-3/317 | | 3459/2682 | 0-01-78 | Sam | Madanpur |
| 136 | 3/120-3/180 | | 3461/2684 | | Sqm | Madanpur |
| 137 | 3/180-3/225 | | 340 1/2004 | 0-01-10 | ~ ~ · · · | |

| 138 | 3/255-3-282 | 3429/2058 | 0-01-11 | Sqm | Madanpur |
|----------|--------------|----------------------|----------------------|--------|----------------------|
| 139 | 3/309-3/340 | 3425/2056 | 0-00-54 | Sqm | Madanpur |
| 140 | 3/317-3-585 | 2,735 | 0-09-01 | Sqm | Madanpur |
| 141 | 3/355-3/364 | 2716 | 0-00-10 | Sqm | Madanpur |
| 142 | 3/580-3/631 | 2829 | 0-02-62 | Sqm | Madanpur |
| 143 | 3/364-3/372 | 2723 | 0-00-24 | Sqm | Madanpur |
| 144 | 3/435-3/465 | 3411/1981 | 0-00-64 | Sqm | Madanpur |
| 145 | 3/420-3/435 | 2734 | 0-00-40 | Sqm | Madanpur |
| 146 | 3/405-3/423 | 3423/2050 | 0-00-20 | Sqm | Madanpur |
| 147 | 3/430-3/435 | 2741 | 0-00-13 | Sqm | Madanpur |
| 148 | 3/491-3/501 | 3405/1971 | 0-00-10 | Sqm | Madanpur |
| 149 | 3/578-3/630 | 2828 | 0-46.28 | Sqm | Madanpur |
| 150 | 3/585-3/818 | 2830 | 0-16-73 | Sqm | Madanpur |
| 151 | 3/653-3/678 | 3387/1819 | 0-00-46 | Sqm | Madanpur |
| 152 | 3/678-3/713 | 3385/1818 | 0.00-70 | Sqm | Madanpur |
| 153 | 3/713-3/727 | 3383/1817 | 0-00-13 | Sqm | Mādanpur |
| 154 | 3/795-3/802 | 3501/3008 | 0-00.06 | Sqm | Madanpur |
| 155 | 3/802-3/807 | 3007 | 0-00-10 | Sqm | Madanpur |
| 156 | 3/810-3/818 | 3487/2880 | 0-00-10 | Sqm | Madanpur |
| 157 | 3/848-3/858 | 3490/2884 | 0.00-09 | Sqm | Madanpur |
| 158 | 3/981-3/987 | 2925 | 0-00-32 | Sqm | Madanpur |
| 159 | 3/818-4/000 | 2941 | 0.30-62 | Sqm | Madanpur |
| 6 | Name of Road | :- Una Takka Road Ki | 10 W20 M00 M0 M00 W0 | | |
| 1 | 0/00-0/172 | 878 | 1611-55 | D Sqm. | Up Mohal Galua Mohal |
| 20270022 | | | | | Una |
| 2 | 0/172-0/420 | 902 | 305-12 | D Sqm | |
| 3 | 0/420-0/795 | 1344 | 0-22-73 | D Sqm. | |
| 4 | 0/530-0/540 | 347 | 0-00-27 | Sqm | Arniala |
| 5 | 0/795-0/945 | 421 | 0-12-51 | Sqm | Arniala |
| 6 | 0/893-0/927 | 551/1 | 0-01-08 | Sqm | Arniala |
| 7 | 0/981-1/016 | 225 | 0-01-14 | Sqm | Arniala |
| 8 | 1/016-1/044 | 217 | 0-01-18 | Sqm | Arniala |
| 9 | 1/044-1/066 | 216 | 0-00-66 | Sqm | Arniala |
| 10 | 1/066-1/085 | 210 | 0-00-57 | Sqm | Arniala |
| 11 | 0/085-1/101 | 209 | 0-00-48 | Sqm | Arniala |
| 12 | 1/101-1/120 | 202 | 0-00-57 | Sqm | Arniala |
| 13 | 0/945-1/366 | 232 | 0-23-65 | Sqm | Arniala |
| 14 | 1/120-1/160 | 201 | 0-01-20 | Sqm | Arniala |
| 15 | 1/160-1/206 | 193 | 0-01-20 | Sqm | Arniala |
| 16 | 1/206-1/244 | 190 | 0-01-24 | Sqm | Arniala |
| 17 | 1/244-1/294 | 189 | 0-01-50 | Sqm | Arniala |
| 18 | 1/294-1/455 | 180 | 0-05-93 | Sqm | Arniala |
| 19 | 1/366-1/459 | 179 | 0-04-72 | Sqm | Arniala |
| 20 | 0/895-0/960 | 420 | 0-01-07 | Sqm | Arniala |
| 21 | 0/960-0/980 | 413 | 0-00-60 | Sqm | Arniala |
| 22 | 0/980-0/991 | 412 | 0-00-36 | Sqm | Arniala |
| | | | | *** | |

| 23 | 0/991-1/008 | 409 | 0-00-51 | Sqm | Arniala |
|----|-------------|-------------|---------|--------|-------------|
| 24 | 1/008-1/018 | 408 | 0-00-30 | Sqm | Arniala |
| 25 | 1/018-1/075 | 403 | 0-01-68 | Sqm | Arniala |
| 26 | 1/075-1/164 | 402 | 0-03-12 | Sqm | Arniala |
| 27 | 1/164/1/179 | 261 | 0-00-61 | Sqm | Arniala |
| 28 | 1/179-1/187 | 260 | 0-00-24 | Sqm | Arniala |
| 29 | 1/187-1/217 | 254 | 0-00-90 | Sqm | Arniala |
| 30 | 1/217-1/241 | 236 | 0-00-75 | Sqm | Arniala |
| 31 | 1/241-1/283 | 234 | 0-01-26 | Sqm | Arniala |
| 32 | 1/283-1/322 | 157 | 0-00-69 | Sqm | Arniala |
| 33 | 1/322-1/362 | 158 | 0-00-50 | Sqm | Arniala |
| 34 | 1/362-1/367 | 165 | 0-00-20 | Sqm | Arniala |
| 35 | 1/367-1/395 | 166 | 0-00-84 | Sqm | Arniala |
| 36 | 1/395-1/410 | 169 | 0-00-45 | Sqm | Arniala |
| 37 | 1/410-1/425 | 170 | 0-00-32 | Sqm | Arniala |
| 38 | 1/425-1/437 | 173 | 0-00-28 | Sqm | Arniala |
| 39 | 1/437-1/443 | 174 | 0-00-18 | Sqm | Arniala |
| 40 | 1/448-1/459 | 178 | 0-00-57 | Sqm | Arniala |
| 41 | 1/459-1/483 | 3060/678 | 0-00-72 | Sqm | Kotla Kalan |
| 42 | 1/483-1/487 | 3062/679 | 0-00-12 | Sqm | Kotla Kalan |
| 43 | 1/487-1/496 | 3066/682 | 0-00-10 | Sqm | Kotla Kalan |
| 44 | 1/496-1/531 | 3069/683 | 0-01-40 | Sqm | Kotla Kalan |
| 45 | 1/531-1/577 | 3070/691 | 0-01-29 | Sqm | Kotla Kalan |
| 46 | 1/577-1/591 | 3072/692 | 0-00-56 | Sqm | Kotla Kalan |
| 47 | 1/591-1/610 | 3074/695 | 0-00-56 | Sqm | Kotla Kalan |
| 48 | 1/610-1/640 | 3076/696 | 0-00-78 | Sqm | Kotla Kalan |
| 49 | 1/459-1/505 | 3234/1988 | 0-01-44 | Sqm | Kotla Kalan |
| 50 | 1/505-1/522 | 3232/1987 | 0-00-51 | Sqm | Kotla Kalan |
| 51 | 1/522-1/536 | 3230/1986 | 0-00-57 | Sqm | Kotla Kalan |
| 52 | 1/536-1/550 | 3228/1984 | 0-00-45 | Sqm | Kotla Kalan |
| 53 | 1/550-1/585 | 3226/1983 | 0-00-99 | Sqm | Kotla Kalan |
| 54 | 1/585-1/602 | 3224/1974 | 0-00-56 | Sqm | Kotla Kalan |
| 55 | 1/602-1/619 | 3222/1973 | 0-00-56 | Sqm | Kotla Kalan |
| 56 | 1/619-1/644 | 3220/1971 | 0-00-75 | Sqm | Kotla Kalan |
| 57 | 1/644-1/661 | 3218/1954 | 0-01-02 | Sqm | Kotla Kalan |
| 58 | 1/740-754 | 3201/1916 | 0-00-68 | Sqm | Kotla Kalan |
| 59 | 1/754-1/772 | 3199/1912 | 0-00-72 | Sqm | Kotla Kalan |
| 60 | 1/772-1/789 | 1913 | 0-00-18 | Sqm | Kotla Kalan |
| 61 | 1/772-1/789 | 3197/1907 | 0-00-57 | Sqm | Kotla Kalan |
| 62 | 1/459-1/661 | 1914 | 0-21-48 | Sqm | Kotla Kalan |
| 63 | 1/789-1/801 | 3194/1906 | 0-00-36 | * ∃Sqm | Kotla Kalan |
| 64 | 1/801-1/813 | 3192/1905 | 0-00-33 | Sqm | Kotla Kalan |
| 65 | 1/813-1/840 | 3184/1902 | 0-00-60 | Sqm | Kotla Kalan |
| 66 | 1/840-1/844 | 3186/1902/1 | 0-00-12 | Sqm | Kotla Kalan |
| 67 | 1/844-1/869 | 3152/1384 | 0-00-78 | Sqm | Kotla Kalan |
| 68 | 1/869-1/891 | 3149/1383 | 0-00-69 | Sqm | Kotla Kalan |
| | 900 ESC 885 | | | | |
| Ī | | | | | |

| - | | | | | |
|-------|-------------|-----------|----------|-----|----------------------|
| 69 | 1/891-1/896 | 3147/1382 | 0-00-15 | Sqm | Kotla Kalan |
| 70 | 1/896-1/915 | 3145/1376 | 0-00-23 | Sqm | Kotla Kalan |
| 71 | 1/915-1/953 | 3126/1201 | 0-00-51 | Sqm | Kotla Kalan |
| 72 | 1/953-1/971 | 3124/1200 | 0-01-08 | Sqm | Kotla Kalan |
| 73 | 1/669-1/928 | 1167 | 0-01-60 | Sqm | Kotla Kalan |
| 74 | 1/928-2/075 | 1172 | 0-06-69 | Sqm | Kotla Kalan |
| 75 | 2/090-2/110 | 1174 | 0-00-64 | Sqm | Kotla Kalan |
| 76 | 1/971-2/007 | 3122/1299 | 0-00-45 | Sqm | Kotla Kalan |
| 77 | 2/007-2/030 | 3120/1198 | 0-00-72 | Sqm | Kotla Kalan |
| 78 | 2/030-2/049 | 3118/1197 | 0-00-57 | Sqm | Kotla Kalan |
| 79 | 2/049-2/059 | 3116/1196 | 0-00-32 | Sqm | Kotla Kalan |
| 80 | 2/059-2/067 | 3114/1195 | 0-00-16 | Sqm | Kotla Kalan |
| 81 | 2/152-2/359 | 2416 | 0-30-42 | Sqm | Kotla Khurd |
| 82 | 2/359-3/039 | 2274 | 0-80-82 | Sqm | Kotla Khurd |
| 83 | 3/039-3/759 | 1400 | 0-87-86 | Sqm | Kotla Khurd |
| 84 | 3/759-4/200 | 193 | 0-50-74 | Sqm | Kotla Khurd |
| 85 | 4/200-4/412 | 171 | 0-11-00 | Sqm | Kotla Khurd |
| 86 | 3/759-4/200 | 174 | 0-23-67 | Sqm | Kotla Khurd |
| 87 | 4/412-4/623 | 892 | | Sqm | Up Mohal Rainsary |
| 88 | 4/623-4/715 | 875 | 0-06-60 | Sqm | 11 |
| 89 | 4/715-4/882 | 857 | 0-05-60 | Sqm | # • |
| 90 | 4/882-4/292 | 852 | 0-06-64 | Sqm | *** |
| 91 | 4/292-5/015 | 1712/777 | 0-04-71 | Sqm | |
| 92 | 5/015-5/240 | 777 | 20-14-04 | Sqm | |
| 93 | 5/240-5/744 | 169 | 0-54-05 | Sqm | |
| 94 | 7/927-8/892 | 1182 | 0-52-88 | Sqm | Up Mohal Nichli Nari |
| 95 | 7/900-7/927 | 4011 | 0-01-58 | Sqm | 4 4 |
| 96 | 7/900-7/922 | 1183 | 0-00-66 | Sqm | |
| 97 | 7/922-7/943 | 1184 | 0-00-63 | Sqm | 11 |
| 98 | 7/943-7/964 | 1188 | 0-00-63 | Sqm | • • |
| 99 | 7/964-8/005 | 1190 | 0-01-03 | Sqm | Up Mohal Lower Nari |
| 100 | 8/005-8/032 | 1192 | 0-00-36 | Sqm | |
| 101 | 8/005-8/032 | 1191 | 0-00-26 | Sqm | |
| 102 | 8/032-8/074 | 1274 | 0-01-04 | Sqm | |
| 103 | 8/074-8/105 | 1275 | 0-00-80 | Sqm | |
| 104 | 8/074-8/105 | 1276 | 0-00-30 | Sqm | |
| 105 | 8/105-8/127 | 1277 | 0-00-32 | Sqm | !! |
| 106 | 8/105-8/127 | 1278 | 0-00-32 | Sqm | E 9 |
| 107 | 8/127-8/140 | 1279 | 0-00-52 | Sqm | - 10 |
| 108 | 8/140-8/173 | 1284 | 0-00-52 | Sqm | *** |
| 109 | 8/173-8/178 | 1286 | 0-00-20 | Sqm | • • |
| 110 | 8/178-8/199 | 1424 | 0-00-42 | Sqm | |
| 111 | 8/178-8/220 | 1425 | 0-01-18 | Sqm | 11 |
| 112 | 8/199-8/220 | 1426 | 0-00-44 | Sqm | |
| 113 | 8/220-8/234 | 1429 | 0-00-18 | Sqm | III |
| 114 | 8220-8/243 | 1428 | 0-00-33 | Sqm | |
| × * * | | | | | |

| असा | धारण राजपत्र, हि | रमाचल प्रदेश, 5 दिसम्बर, | 2006/14 | अग्रहायण्, 192 | 3, 798 9 |
|------------|------------------|--------------------------|---------|--|--------------------|
| | 8/243-8/265 | 1430 | 0-00-44 | | 11 |
| 115 116 | 8/243-8/265 | 1431 | 0-00-44 | Sqm Sqm | |
| 117 | 8/265-8/302 | 1432 | 0-00-21 | Sqm | |
| 118 | 8/265-8/278 | 1433 | 0-00-76 | Sqm | ** |
| 119 | 8/278-8/336 | 1435 | 0-01-02 | Sam | • • • |
| 120 | 8/336-8/341 | 1437 | 0-00-15 | Sqm | •• |
| 121 | 8/341-8/354 | 1438 | 0-00-39 | Sgm | 3.5 |
| 122 | 8/354-8/357 | 1439 | 0-00-90 | Sqm | |
| 123 | 8/357-8/370 | 1443 | 0-00-39 | Sqm | 9.9 |
| 124 | 8/370-8/384 | 1444 | 0-00-36 | Sqm | •• |
| 125 | 8/384-8/389 | 1446 | 0-00-24 | Sqm | ** |
| 126 | 8/389-8/403 | 1450 | Q-00-45 | Sqm | |
| 127 | 8/403-8/423 | 1451 | 0-00-60 | Sqm | |
| 128 | 8/423-8/448 | 1453 | 0-00-60 | Sqm | |
| 129 | 8/452-8/463 | 1577 | 0-00-33 | Sqm | |
| 130 | 8/463-8/494 | 1578 | 0-00-93 | Sqm | |
| 131 | 8/494-8/516 | 1579 | 0-00-75 | Sqm | ** |
| 132 | 8/516-8/546 | 1592 | 0-00-93 | Sqm | . 619 |
| 133 | 8/546-3/547 | 1593 | 0-00-03 | Sqm | |
| 134 | 8/547-8/577 | 1594 | 0-00-90 | Sqm | |
| 135 | 8/577-8/596 | 1603 | 0-00-57 | Sqm | |
| 136 | 8/596-8/612 | 1604 | 0-00-48 | Sqm | |
| 137 | 8/612-8/620 | 1605 | 0-00-24 | Sqm | 11 |
| 138 | 8/620-8/631 | 1606 | 0-00-33 | Sam | |
| 139 | 8/631-8/646 | 1608 | 0-00-29 | 19 m (19 m | |
| 140 | 8/646-8/650 | 1609 | 0-00-24 | | |
| 141 | 8/650-8/656 | 1610 | 0-00-36 | X.0 | |
| 142 | 8/656-8/680 | 1616 | 0-01-44 | 907G2841 | |
| 143 | 8/680-8/704 | 1617 | 0-01-44 | . 5000 part∎s 2003 | 19 |
| 144 | 8/704-8/753 | 1631 | 0-00-34 | 50-000 S 100-000 | 11 |
| | 8/704-8/753 | 1632 | 0-02-05 | 8.56 - | # 1 |
| 145 | | 1633 | 0-00-18 | ■ | |
| 146 | 8/753-8/756 | 1634 | 0-00-66 | 50000000000000000000000000000000000000 | |
| 147 | 8/756-8/778 | 1635 | 0-00-63 | | |
| 148 | 8/778-8/799 | 1639 | 0-00-54 | · | |
| 149 | 8/799-8/817 | 1640 | 0-00.39 | | T (|
| 150 | 8/817-8/857 | | 0-00.33 | | 13 |
| 151 | 8/857-8/859 | 1633 | 0-00-16 | () () () () () () () () () () | Up Mohal Nichli Na |
| 152 | 7/908-7/915 | 31 | | 320 | op monar m |
| 153 | 7/915-7/917 | 40 | 0-00-06 | | 11.5 |
| 154 | 7/917-7/931 | 41 | 0-00-42 | | •• |
| 155 | 7/931-7/976 | 42 | 0-01-35 | | 11 |
| 156 | 7/976-8/014 | 43 | 0-01-4 | 25 | |
| 157 | 8/021-8/025 | 46 | 0-00-0 | | 11 |
| 158 | 8/025-8/052 | 48 | 0-00.8 | 50 200 00 00 00 00 00 00 00 00 00 00 00 0 | • |
| 159 | 8/052-8/071 | 49 | 0-00.5 | <u> </u> | 11 |
| 160 | 8/071-8/083 | 50 | 0-00-3 | 6 Sqm | |

| 199-10-28 | | (E) | | | | | | |
|--------------|-------------|------------|---------|---------|-----|-----------------|---------------|----|
| 161 | 8/083-8/136 | | 51 | 0-01-59 | Sqm | | 1.1 | |
| 162 | 8/136-8/189 | | 52 | 0-01-59 | Sam | | | |
| 163 | 8/189-8/197 | | 52/1 | 0-00-24 | Sqm | | 311 | |
| 164 | 8/197-8/218 | | 53 | 0-00-63 | Sqm | | ** | |
| 165 | 8/218-8/242 | | 54 | 0-00-72 | Sqm | | 71 | |
| 166 | 8/242-8/262 | | 57 | 0-00-40 | Sqm | | • • | |
| 167 | 8/262-8/279 | | 61 | 0-00-34 | Sqm | | • • | |
| 168 | 8/279-8/294 | | 62 | 0-00-30 | Sqm | | • • | |
| 169 | 8/294-8/314 | | 66 | 0-00-40 | Sqm | | * * | |
| 170 | 8/314-8/342 | 5 1 | 68 | 0-00.56 | Sqm | | | |
| 171 | 8/342-8/350 | | 148 | 0-00-14 | Sqm | | | |
| 172 | 8/350-8/358 | | 194 | 0-00-38 | Sqm | | | |
| 173 | 8/358-8/378 | •) | 198 | 6-00-40 | Sqm | | *** | |
| 174 | 8/378-8/394 | | 195 | 0-00-20 | Sqm | | | |
| 175 | 8/394-8/400 | | 198 | 0-00-12 | Sqm | 1. 9 .55 | 4.0 | |
| 176 | 8/400-8/421 | • | 197 | 0-00.42 | Sqm | | 3.4 | |
| 177 | 8/421-8/467 | | 198 | 0-00-76 | Sqm | | 11 | |
| 178 | 8/467-8/478 | | 200 | 0-00-33 | Sqm | | • • | |
| 179 | 8/478-8/486 | | 201 | 0-00.24 | Sqm | | 1.1 | |
| 180 | 8/486-8/498 | | 202 | 0-00-36 | Sqm | | | 98 |
| 181 | 8/498-507 | | 203 | 0-00-27 | Sqm | | • • | |
| 182 | 8/507-513 | | 204 | 0-00-18 | Sqm | | t 1 | |
| 183 | 8/513-522 | | 218 | 0-00-18 | Sqm | | | |
| 184 | 8/522-8/531 | | 219 | 0-00-18 | Sqm | | 11 | |
| 185 | 8/531-8/540 | | 220 | 0-00-18 | Sqm | | | |
| 186 | 8/540-8/550 | | 221 | 0-00-30 | Sqm | | ••• | |
| 187 | 8/550-8/557 | ~ | 222 | 0-00-21 | Sqm | | | |
| 188 | 8/557-8/565 | | 223 | 0-00-24 | Sqm | | ** | |
| 189 | 8/565-8/583 | | 224 | 0-00-54 | Sqm | | | |
| 190 | 8/583-8/603 | | 226 | 0-00-60 | Sqm | | O | |
| 191 | 8/603-8/607 | | 830 | 0-00-12 | Sqm | | T. | |
| 192 | 8/619-8/643 | | 839 | 0-00-72 | Sqm | | | |
| 193 | 8/773-8/776 | | 985 | 0-02-21 | Sqm | | ** | |
| 194 | 8/776-8/786 | | 990 | 0-00-30 | Sqm | | | |
| 195 | 8/786-8/793 | 83. | 991 | 0-00-21 | Sqm | | | |
| 196 | 8/793-8/808 | | 992 | 0-00-45 | Sqm | | ** | |
| 197 | 8/808-8/824 | | 993 | 0-00-48 | Sqm | | | |
| 198 | 8/824-8/829 | | 994 | 0-00-15 | Sqm | | 11 | |
| 199 | 8/829-8/839 | | 1178 | 000-30 | Sqm | | 11 | |
| 200 | 8/839-8/850 | | 1179 | 0-00.33 | Sqm | |) • | |
| 201 | 8/850-8/859 | | 1180 | 0-00-33 | Sqm | th | 12 | |
| 202 | 8/859-8/867 | | 1181 | 0-0-24 | Sqm | | *• | |
| 203 | 8/912-8/944 | | 1036/21 | 0-01-05 | Sqm | 1 | Nari Dhadial | |
| 204 | 8/944-8/967 | | 1038/22 | 0.00-48 | Sqm | | Vari Dhadial | |
| 205 | 8/944-8/967 | | 1040/24 | 0-00-15 | Sqm | 72 | Nari Dhadial | |
| 206 | 8/967-977 | | 1042/25 | 0-00-30 | Sqm | 1222 | Vari Dhadial | |
| ne schi 2000 | | | | | ~ 4 | 1 | July Dilucial | |

| 207 | 8/977-9/010 | 1044/26 | 0-01-47 | Sqm | Nari Dhadial |
|-----|--------------|---------------------|-------------|---------------|--------------|
| 208 | 9/010-9/045 | 1046/29 | 0-00-48 | Sqm | Nari Dhadial |
| 209 | 9/010-9/045 | 35/1 | 0-00-25 | Sqm | Nari Dhadial |
| 210 | 9/045-9/117 | 35 | 0-01-34 | Sqm | Nari Dhadial |
| 211 | 9/045-9/117 | 1048/32 | 0-00-67 | Sam | Nari Dhadial |
| 212 | 9/117-9/127 | 36 | 0-00-20 | Sqm | Nari Dhadial |
| 213 | 9/117-9/127 | 1050/34 | 0-00-10 | Sqm | Nari Dhadial |
| 214 | 9/127-9/173 | 37 | 0-00-94 | Sqm | Nari Dhadial |
| 215 | 9/127-9/173 | 1052/38 | 0-00-47 | Sqm | Nari Dhadial |
| 216 | 9/173-9/188 | 45/1 | 0-00-36 | Sqm | Nari Dhadial |
| 217 | 9/173-9/188 | 1054/43 | 0-00-06 | Sqm | Nari Dhadial |
| 218 | 9/188-9/198 | 1056/45 | 0-00-36 | Sqm | Nari Dhadial |
| 219 | 9/198-9/215 | 1058/43 | 0-00-48 | Sqm | Nari Dhadial |
| 220 | 8/912-8/945 | 1065/67 | 0-00.33 | Sqm | Nari Dhadial |
| 221 | 8/945-8/990 | 1067/69 | 0-00-59 | Sqm | Nari Dhadial |
| 222 | 8/945-9/025 | 68 | 0-01-44 | Sqm | Nari Dhadial |
| 223 | 9/025-9/051 | 71 | 0-00-78 | Sqm | Nari Dhadial |
| 224 | 9/051-9/070 | 78 | 0-00-32 | Sqm | Nari Dhadial |
| 225 | 9/051-9/070 | 1069/77 | 0-00-33 | Sqm | Nari Dhadial |
| 226 | 9/070-9/078 | 1073/80 | 0-00-31 | Sqm | Nari Dhadial |
| 227 | 9/078-9/085 | 1079/84 | 0-00-08 | Sqm | Nari Dhadial |
| 228 | 9/085-9/107 | 1081/86 | 0-00-24 | Sqm | Nari Dhadial |
| 229 | 9/085-9/132 | 85 | 0-01-58 | Sqm | Nari Dhadial |
| 230 | 8/912-9/225 | 47 | 0-13-75 | Sqm | Nari Dhadial |
| 231 | 9/132-9/165 | 93 | 0-00-93 | Sqm | Nari Dhadial |
| 232 | 9/146-9/165 | 1083/90 | 0-00-09 | Sqm | Nari Dhadial |
| 233 | 9/165-9/177 | 94 | 0-00-24 | Sqm | Nari Dhadial |
| 234 | 9/165-9/177 | 1085/92 | 0-00-12 | Sqm | Nari Dhadial |
| 235 | 9/177-9/209 | 95 | 0-00-31 | Sqm | Nari Dhadial |
| 236 | 9/177-9/209 | 1087/99 | 0-00-64 | Sqm | Nari Dhadial |
| 237 | 9/209-9/225 | 96 | 0-01-53 | Sqm. | Nari Dhadial |
| 7 | | :- Santoshgarh Sand | oli Road Kn | n 0/0 - 2/200 | |
| 1 | 0/0-0/020 | 873 | 30-Mar | Sqm | Chabba Nagar |
| 2 | 0/0-0/020 | 411 | 46-65 | Sqm | 17 |
| 3 | 0/020-0/050 | 466 | 71-25 | Sqm | 11 |
| 4 | 0/50-0/080 | 467 | 59-75 | Sqm | 1.4 |
| 5 | 0/080-0/105 | 486 | 84-80 | Sqm | • |
| 6 | 0/105-0/133 | 487 | 123-75 | Sqm | 1.1 |
| 7 | 0/133-0/165 | 546 | 113-75 | Sqm | |
| 8 | 0/165-0/210 | 547 | 237-88 | Sqm | |
| 9 | 0/103-0/210 | 1030 | 496-00 | Sqm | 11 |
| | 0/210-0/300 | 577 | 12-38 | Sqm | |
| 10 | 0/2/10-0/300 | 576 | 150-62 | Sqm. | |
| 11 | | 692 | 56-85 | Sqm | |
| 12 | 0/300-0/300 | 696 | 16.88 | Sqm | 4.0 |
| 13 | 0/300-0/300 | 697 | 28-00 | Sqm | |
| 14 | 0/300-0/300 | 037 | 20-00 | ~4''' | |

| - | | | | | |
|-----------|---------------------|------------------|--------------------|----------------|-------------------|
| 15 | 0/330-0/480 | 1337 | 443-41 | Sqm | |
| 16 | 0/330-0/480 | 1338 | 208-20 | Sqm | 1.0 |
| 17 | 0/330-0/480 | 1336 | 170-62 | Sqm | |
| 18 | 0/330-0/480 | 1078 | 177-63 | Sqm | |
| 19 | 0/330-0/480 | 1340 | 120-25 | Sqm | 9.1 |
| 20 | 0/480-0/530 | 2201 | 29-40 | Sqm | 11 |
| 21 | 0/530-0/570 | 2200 | 2492-57 | Sqm | |
| 22 | 0/570-0/575 | 2207 | 1-62 | Sqm. | |
| 23 | 0/575-0/580 | 2208 | 4-50 | Sqm | |
| 24 | 0/580-0/590 | 2209 | 8-12 | Sqm | 1.9 |
| 25 | 0/590-1/110 | 2674 | 2930-50 | Sqm | # # 1 50 (8.0) |
| 26 | 0/590-1/110 | 2675 | 642-87 | Sqm | £ 10 |
| 27 | 0/590-1/110 | 764 | 164-63 | Sqm | *** |
| 28 | 0/590-1/110 | 773 | 6-30 | Sqm | , 11 |
| 29 | 1/110-1/585 | 964 | 2-62 | Sqm | Takhatpur |
| 30 | 1/110-1/585 | 961 | 1096 | Sqm | Takhatpur |
| 31 | 1/110-1/585 | 960 | 1566 | Sqm | Takhatpur |
| 32 | 1/480-1/585 | 959 | 1-20 | Sqm | Takhatpur |
| 33 | 1/480-1/585 | 1036 | 1-36 | Sqm. | Takhatpur |
| 34 | 1/585-1/690 | 1082 | 8-08 | Sam | Majra |
| 35 | 1/690-1/900 | 1 | 15-56 | Sqm | Sanoli |
| 36 | 1/900-2/135 | 1245 | 24-36 | Sqm | Sanoli |
| 37 | 1/900-2/135 | 1239 | 16-16 | Sqm | Sanoli |
| 38 | 2/135-2-200 | 2084 | 6-80 | Sqm | Majra |
| 8 | Name of Road:- Sant | FF 700508 FDD 50 | 2008 - 2470 - 4070 | 26 | 44-5, |
| 1 | 0/0 - 0/180 | 297 | 227.24 | Sqm | Chabba Nagar |
| 2 | 0/180 - 0/370 | 374 | 978.82 | Sqm. | 11 |
| 3 | 0/180 - 0/219 | 349 | 69.3 | Sqm | 1.1 |
| 4 | 0/219 - 0/225 | 367 | 13.2 | Sqm | |
| 5 | 0/225 - 0/249 | 368 | 55.74 | Sqm | •• |
| 6 | 0/249 - 0/280 | 373 | 61 | Sqm | |
| 7 | 0/280 - 0/304 | 375 | 64-80 | Sqm | . (0.0) |
| 8 | 0/304 - 0/326 | 382 | 59-13 | Sqm | 3.2 |
| 9 | 0/326 - 0/345 | 384 | 1845-50 | Sqm | •• |
| 10 | 0/345 - 0/355 | 404 | 17-50 | Sqm | * |
| 11 | 0/335 - 0/367 | 408 | 23/62 | Sqm | |
| 12 | 0/367 - 0/375 | 411 | 42-45 | Sam | |
| 13 | 0/375 - 0/450 | 901 | 535.24 | Sqm. | |
| 14 | | | | • 29 80 500 | |
| | 0/450 - 0/615 | 893 | 1282-64 | Sqm | |
| 15 4.0 | 0/450 - 0/615 | 894 | 338.68 | Sqm | |
| 16 | 0/450 - 0/615 | 895 | 31.87 | Sqm | |
| 17 | 0/450 - 0/615 | 412 | 20 | Sqm | |
| 18 | 0/615 - 0/825 | 1225 | 169-68 | Sqm | |
| 19 | 0/615 - 0/825 | 1226 | 944-12 | Sqm | |
| 20 | 0/615 - 0/825 | 1227 | 489-13 | Sqm | |
| 21 | 0/825 - 0/900 | 1228 | 1284-12 | Sqm | p. (|
| | | | | | 127 |

| 5 0/705 - 0/900 504 20.29 Sqm. Poona 6 0/900 - 0/930 611 21.66 Sqm Poona 7 0/930 - 1/615 699 861 Sqm Poona 8 1/615 - 3/315 543 74.64 Sqm Vill. Maja 9 3/315 - 3/330 1239 1616 Sqm Vill. Maja 10 3/330 - 4/165 1459 1589 Sqm Vill. Maja 10 Name of Road: Santoshgarh Mehatpur Road 1 0/0 - 0/006 1458 15 D Sqmtr 2 0/0 - 0/006 1459 70-50 D Sqmtr 3 0/06 - 0/065 1460 54-25 D Sqmtr 4 0/06 - 0/065 1461 22-72 D Sqmtr 5 0/06 - 0/065 1464 43-00 D Sqmtr 6 0/055 - 0/065 1428 2-55 D Sqmtr 7 0/055 - 0/065 1430 3-00 D Sqmtr 8 0/065 - 0/125 4139 187-25 D Sqmtr 9 0/065 - 0/125 4139 187-25 D Sqmtr 10 0/065 - 0/125 4140 187-63 D Sqmtr 10 0/065 - 0/125 4141 160-25 D Sqmtr 11 0/125 - 0/200 4138 94-88 D Sqmtr | ــــــــــــــــــــــــــــــــــــــ | والمراكاة فالكافر والمراوا والمستعدد والمتكاوات والمراوا والماروا | فاع والمساورين والمسافعة في والكار الساف | سنستسب والمستقلية والكاف سالسيف | مردر سرورات سبور _{ان الم} ورسسور | مِنْ مسجوع مي محمد مي مريد - مجو |
|--|--|--|--|-------------------------------------|---|----------------------------------|
| 23 | 22 | 0/825 - 0/900 | 1229 | 301-62 | Sam | |
| 24 0/825 - 0/900 | | | | | 8 | *** |
| 25 | | | | | | * * |
| 26 | | | | | | 61 |
| 27 1/045 - 1/090 1545 21-25 Sqm | | | 505 WHOMEN CONTROL OF THE PROPERTY OF THE PROP | | =83 | 11 |
| 28 | | | | | | 1.9 |
| 1/045 - 1/090 | | N 2000 | | | 100 E-0 | ** |
| 30 | | | | | 50.00 Feb. | 41 |
| 31 1/090 - 1/160 1612 13-75 Sqm. 32 1/160 - 1/165 1613 10 Sqm 33 1/160 - 1/165 1616 16 Sqm 34 1/165 - 1/190 1621 49.28 Sqm 35 1/190 - 1/195 1676 11-38 Sqm 36 1/195 - 1/210 1677 30 Sqm 37 1/210 - 1/225 1679 16-00 Sqm 38 1/225 - 1/330 1697 185-12 Sqm 39 1/330 - 1/435 1694 128-75 Sqm 40 1/135 - 1/480 1747 - 24-75 Sqm 41 1728 11 Sqm 42 1748 50 Sqm 43 1749 104-50 Sqm 44 1749 104-50 Sqm 43 1749 104-50 Sqm 40 1/300 - 0/390 281 7.04 Sqm 40 1/300 - 0/570 713 11.88 Sqm 40 1/300 - 0/570 713 11.88 Sqm 41 0/630 - 0/705 273 8.97 Sqm 42 Name of Road: Ajoli Sanoli Road 0/0 to 4/200 1 0/0 - 0/390 281 7.04 Sqm 4 0/630 - 0/705 273 8.97 Sqm 5 0/705 - 0/900 504 20.29 Sqm. 6 0/900 - 0/930 611 21.66 Sqm 7 0/930 - 1/615 699 861 Sqm 9 3/315 - 3/330 1239 1616 Sqm Poona 8 1/615 - 3/315 543 74.64 Sqm Poona 9 0/06 - 0/066 1458 15 DSqmtr 10 0/0 - 0/006 1459 70-50 DSqmtr 3 0/06 - 0/065 1460 54-25 DSqmtr 5 0/06 - 0/065 1460 54-25 DSqmtr 5 0/06 - 0/065 1460 54-25 DSqmtr 7 0/055 - 0/065 1460 3-00 DSqmtr 8 0/065 - 0/125 4130 3-00 DSqmtr 10 0/065 - 0/125 4130 3-00 DSqmtr 11 0/125 - 0/200 4138 94-88 DSqmtr 12 0/086 - 0/125 4140 187-63 DSqmtr 13 0/125 - 0/200 4138 94-88 DSqmtr 14 0/125 - 0/200 4138 94-88 DSqmtr | | | | 16-88 | - 1925) | |
| 32 1/160 - 1/165 1613 10 Sqm 33 1/160 - 1/165 1616 16 Sqm 34 1/165 - 1/190 1621 49.28 Sqm 35 1/190 - 1/195 1676 11-38 Sqm 36 1/195 - 1/210 1677 30 Sqm 37 1/210 - 1/225 1679 16-00 Sqm 38 1/225 - 1/330 1697 185-12 Sqm 40 1/135 - 1/480 17447 - 24-75 Sqm 41 1728 11 Sqm 42 1748 50 Sqm 43 1749 104-50 Sqm 44 1749 104-50 Sqm 45 1749 104-50 Sqm 40 1/330 - 0/570 743 11.88 Sqm 40 1/330 - 0/570 76 15.44 Sqm 41 0/630 - 0/705 273 8.97 Sqm 42 0/390 - 0/505 273 8.97 Sqm 43 0/570 - 0/630 706 15.44 Sqm 44 0/630 - 0/705 273 8.97 Sqm 45 0/705 - 0/900 504 20.29 Sqm. 46 0/900 - 0/930 611 21.66 Sqm 47 0/930 - 1/615 699 861 Sqm 48 1/615 - 3/330 1239 1616 Sqm 49 Name of Road: Santoshgarh Mehatpur Road 40 0/0 - 0/006 1459 70-50 D Sqmtr 40 0/06 - 0/065 1460 54-25 D Sqmtr 40 0/06 - 0/065 1461 22-72 D Sqmtr 40 0/06 - 0/065 1464 43-00 D Sqmtr 40 0/065 - 0/125 4140 187-63 D Sqmtr 41 0/06 - 0/065 1461 22-72 D Sqmtr 42 0/06 - 0/065 1464 43-00 D Sqmtr 43 0/06 - 0/065 1464 43-00 D Sqmtr 44 0/06 - 0/065 1464 43-00 D Sqmtr 55 0/06 - 0/065 1464 43-00 D Sqmtr 56 0/055 - 0/065 1460 54-25 D Sqmtr 57 0/055 - 0/065 1448 2-55 D Sqmtr 58 0/065 - 0/125 4139 187-25 D Sqmtr 59 0/065 0/125 4139 187-25 D Sqmtr 50 0/065 0/125 4139 187-25 D Sqmtr 50 0/065 0/125 4139 187-25 D Sqmtr 50 0/065 0/125 4140 187-63 D Sqmtr 50 0/065 0/125 4139 187-25 D Sqmtr 50 0/065 0/125 4139 187-25 D Sqmtr 50 0/065 0/125 4139 187-25 D Sqmtr 50 0/065 0/125 4140 187-63 D Sqmtr | | | | 13-75 | | |
| 33 | | | 1613 | 10 | 0.00 | |
| 34 1/165 - 1/190 1621 49.28 Sqm " 35 1/190 - 1/195 1676 11.38 Sqm " 36 1/195 - 1/210 1677 30 Sqm " 37 1/210 - 1/225 1679 16-00 Sqm " 38 1/225 - 1/330 1697 185-12 Sqm " 39 1/330 - 1/435 1694 128-75 Sqm " 40 1/135 - 1/480 1747 24-75 Sqm " 41 1728 11 Sqm " 42 1748 50 Sqm " 43 1749 104-50 Sqm " 9 Name of Road: - Ajoli Sanoli Road 0/0 to 4/200 1 0/0 - 0/390 281 7.04 Sqm Ajouli 3 0/570 - 0/630 706 15.44 Sqm Ajouli 3 0/570 - 0/630 706 15.44 Sqm Ajouli 3 0/570 - 0/630 706 15.44 Sqm Ajouli 4 0/630 - 0/705 273 8.97 Sqm Bhatoli 5 0/705 - 0/900 504 20.29 Sqm Poona 7 0/930 - 1/615 699 861 Sqm Poona 7 0/930 - 1/615 699 861 Sqm Poona 8 1/615 - 3/315 543 74.64 Sqm Poona 9 3/315 - 3/330 1239 1616 Sqm Poona 10 0/0 - 0/006 1458 15 D Sqmtr 3 0/00 - 0/006 1459 70-50 D Sqmtr 3 0/006 - 0/006 1460 43-00 D Sqmtr 3 0/006 - 0/006 14 | | | 1616 | 16 | Sqm | 11 |
| 35 1/190 - 1/195 1676 11-38 Sqm | | | 1621 | 49.28 | Sqm | # # 200000 |
| 36 1/195 - 1/210 1677 30 Sqm " 37 1/210 - 1/225 1679 16-00 Sqm " 38 1/225 - 1/330 1697 185-12 Sqm " 39 1/330 - 1/435 1694 128-75 Sqm " 40 1/135 - 1/480 1747 -24-75 Sqm " 41 "1728 11 Sqm " 42 1748 50 Sqm " 43 1749 104-50 Sqm " 43 1749 104-50 Sqm " 43 0/0 - 0/390 281 7.04 Sqm Ajouli 2 0/390 - 0/570 713 11.88 Sqm Ajouli 3 0/570 - 0/630 706 15.44 Sqm Ajouli 4 0/630 - 0/705 273 8.97 Sqm Bhatoli 5 0/705 - 0/900 504 20.29 Sqm Poona | | 200 WE SERVER TO SERVER STATE OF THE SERVER ST | 1676 | 11-38 | Sqm | 1.0 |
| 37 1/210 - 1/225 1679 16-00 Sqm " 38 1/225 - 1/330 1697 185-12 Sqm " 39 1/330 - 1/435 1694 128-75 Sqm " 40 1/135 - 1/480 1747 24-75 Sqm " 41 1728 11 Sqm " 42 1748 50 Sqm " 43 1749 104-50 Sqm " 9 Name of Road:- Ajoli Sanoli Road 0/0 to 4/200 Sqm Ajouli 1 0/0 - 0/390 281 7.04 Sqm Ajouli 2 0/390 - 0/570 713 11.88 Sqm Ajouli 3 0/570 - 0/630 706 15.44 Sqm Ajouli 4 0/630 - 0/705 273 8.97 Sqm Bhatoli 5 0/705 - 0/900 504 20.29 Sqm Poona 6 0/900 - 0/930 611 21.66 Sqm | | | 1677 | . 30 | Sqm | ■ 1 |
| 38 1/225 - 1/330 1697 185-12 Sqm " 39 1/330 - 1/435 1694 128-75 Sqm " 40 1/135 - 1/480 1747 -24-75 Sqm " 41 1728 11 Sqm " 42 1748 50 Sqm " 43 1749 104-50 Sqm " 9 Name of Road:- Ajoli Sanoli Road 0/0 to 4/200 Sqm " 1 0/0 - 0/390 281 7.04 Sqm Ajouli 2 0/390 - 0/570 713 11.88 Sqm Ajouli 3 0/570 - 0/630 706 15.44 Sqm Ajouli 4 0/630 - 0/705 273 8.97 Sqm Bhatoli 5 0/705 - 0/900 504 20.29 Sqm Poona 6 0/900 - 0/930 611 21.66 Sqm Poona 7 0/930 - 1/615 699 861 Sqm | | | 1679 | 16-00 | Sqm | |
| 39 1/330 - 1/435 1694 128-75 Sqm " 40 1/135 - 1/480 1747 -24-75 Sqm " 41 1728 11 Sqm " 42 1748 50 Sqm " 43 1749 104-50 Sqm " 9 Name of Road:- Ajoli Sanoli Road 0/0 to 4/200 Sqm " 1 0/0 - 0/390 281 7.04 Sqm Ajouli 2 0/390 - 0/570 713 11.88 Sqm Ajouli 3 0/570 - 0/630 706 15.44 Sqm Ajouli 4 0/630 - 0/705 273 8.97 Sqm Bhatoli 5 0/705 - 0/900 504 20.29 Sqm Poona 6 0/900 - 0/930 611 21.66 Sqm Poona 7 0/930 - 1/615 699 861 Sqm Poona 8 1/615 - 3/315 543 74.64 Sqm | 251 | | 1697 | 185-12 | Sqm | 41 |
| 40 1/135 - 1/480 1747 - 24-75 | | | 1694 | 128-75 | Sqm | 1.4 |
| 1728 | | | 1747 | - 24-75 | Sqm | |
| 1748 50 Sqm " | | | 1728 | 11 | Sqm | |
| Name of Road:- Ajoli Sanoli Road 0/0 to 4/200 1 0/0 - 0/390 | | | 1748 | 50 | Sqm. | |
| 9 Name of Road:- Ajoli Sanoli Road 0/0 to 4/200 1 0/0 - 0/390 | | | 1749 | 104-50 | Sqm | 2.4 |
| 1 0/0 - 0/390 | | Name of Road:- Ajo | li Sanoli Road | 0/0 to 4/200 | | |
| 2 0/390 - 0/570 713 11.88 Sqm Ajouli 3 0/570 - 0/630 706 15.44 Sqm Ajouli 4 0/630 - 0/705 273 8.97 Sqm Bhatoli 5 0/705 - 0/900 504 20.29 Sqm Poona 6 0/900 - 0/930 611 21.66 Sqm Poona 7 0/930 - 1/615 699 861 Sqm Poona 8 1/615 - 3/315 543 74.64 Sqm Vill. Maja 9 3/315 - 3/330 1239 1616 Sqm Vill. Maja 10 3/330 - 4/165 1459 1589 Sqm Vill. Maja 10 Name of Road: Santoshgarh Mehatpur Road 1 0/0 - 0/006 1458 15 D Sqmtr Santosagarl 2 0/0 - 0/006 1458 15 D Sqmtr " 3 0/06 - 0/065 1460 54-25 D Sqmtr " 4 0/06 - 0/065 | 5500 | | | 2010/00 0004200 00440 | _ | Ajouli |
| 3 0/570 - 0/630 706 15.44 Sqm Ajouli 4 0/630 - 0/705 273 8.97 Sqm Bhatoli 5 0/705 - 0/900 504 20.29 Sqm Poona 6 0/900 - 0/930 611 21.66 Sqm Poona 7 0/930 - 1/615 699 861 Sqm Poona 8 1/615 - 3/315 543 74.64 Sqm Vill. Maja 9 3/315 - 3/330 1239 1616 Sqm Vill. Maja 10 3/330 - 4/165 1459 1589 Sqm Vill. Maja 10 Name of Road: Santoshgarh Mehatpur Road Vill. Maja Santosagarl Santosagarl 2 0/0 - 0/006 1458 15 D Sqmtr Santosagarl 3 0/06 - 0/065 1460 54-25 D Sqmtr " 4 0/06 - 0/065 1464 43-00 D Sqmtr " 5 0/065 - 0/065 1430 3-00 <t< td=""><td>5050</td><td></td><td>713</td><td>11.88</td><td>Sqm</td><td>Ajouli</td></t<> | 5050 | | 713 | 11.88 | Sqm | Ajouli |
| 4 0/630 - 0/705 273 8.97 Sqm Bhatoli 5 0/705 - 0/900 504 20.29 Sqm Poona 6 0/900 - 0/930 611 21.66 Sqm Poona 7 0/930 - 1/615 699 861 Sqm Poona 8 1/615 - 3/315 543 74.64 Sqm Vill. Maja 9 3/315 - 3/330 1239 1616 Sqm Vill. Maja 10 3/330 - 4/165 1459 1589 Sqm Vill. Maja 10 Name of Road: Santoshgarh Mehatpur Road D Sqmtr Santosagarl 2 0/0 - 0/006 1458 15 D Sqmtr Santosagarl 2 0/0 - 0/006 1459 70-50 D Sqmtr " 3 0/06 - 0/065 1460 54-25 D Sqmtr " 4 0/06 - 0/065 1464 43-00 D Sqmtr " 5 0/065 - 0/065 1428 2-55 D Sqmtr " | | | 706 | 15.44 | Sqm | Ajouli |
| 5 0/705 - 0/900 504 20.29 Sqm. Poona 6 0/900 - 0/930 611 21.66 Sqm Poona 7 0/930 - 1/615 699 861 Sqm Poona 8 1/615 - 3/315 543 74.64 Sqm Vill. Maja 9 3/315 - 3/330 1239 1616 Sqm Vill. Maja 10 3/330 - 4/165 1459 1589 Sqm Vill. Maja 10 Name of Road: Santoshgarh Mehatpur Road 1 0/0 - 0/006 1458 15 D Sqmtr Santosagart 2 0/0 - 0/006 1459 70-50 D Sqmtr " 3 0/06 - 0/065 1460 54-25 D Sqmtr " 4 0/06 - 0/065 1461 22-72 D Sqmtr " 5 0/06 - 0/065 1428 2-55 D Sqmtr " 6 0/055 - 0/065 1430 3-00 D Sqmtr " 8 0/065 - 0/125 | -0.000 N | TOTAL CONTROL OF THE | 273 | 8.97 | Sqm | Bhatoli |
| 6 0/900 - 0/930 611 21.66 Sqm Poona 7 0/930 - 1/615 699 861 Sqm Poona 8 1/615 - 3/315 543 74.64 Sqm Vill. Maja 9 3/315 - 3/330 1239 1616 Sqm Vill. Maja 10 3/330 - 4/165 1459 1589 Sqm Vill. Maja 10 Name of Road: Santoshgarh Mehatpur Road 1 0/0 - 0/006 1458 15 D Sqmtr Santosagarl 2 0/0 - 0/006 1458 15 D Sqmtr Santosagarl 3 0/06 - 0/065 1460 54-25 D Sqmtr " 4 0/06 - 0/065 1461 22-72 D Sqmtr " 5 0/06 - 0/065 1464 43-00 D Sqmtr " 6 0/055 - 0/065 1430 3-00 D Sqmtr " 7 0/055 - 0/125 4139 187-25 D Sqmtr Jatput 9 0/065 - 0/ | | | 504 | 20.29 | Sqm. | Poona |
| 7 0/930 - 1/615 699 861 Sqm Poona 8 1/615 - 3/315 543 74.64 Sqm Vill. Maja 9 3/315 - 3/330 1239 1616 Sqm Vill. Maja 10 3/330 - 4/165 1459 1589 Sqm Vill. Maja 10 Name of Road: Santoshgarh Mehatpur Road 1 0/0 - 0/006 1458 15 D Sqmtr Santosagarl 2 0/0 - 0/006 1459 70-50 D Sqmtr 3 0/06 - 0/065 1460 54-25 D Sqmtr 4 0/06 - 0/065 1461 22-72 D Sqmtr 5 0/06 - 0/065 1464 43-00 D Sqmtr 6 0/055 - 0/065 1428 2-55 D Sqmtr 7 0/055 - 0/065 1430 3-00 D Sqmtr 8 0/065 - 0/125 4139 187-25 D Sqmtr 9 0/065 - 0/125 4139 187-25 D Sqmtr 10 0/065 - 0/125 4140 187-63 D Sqmtr 11 0/125 - 0/200 4138 94-88 D Sqmtr Jatput 11 0/125 - 0/200 4138 94-88 D Sqmtr Jatput 14 157 230 55 D Sqmtr Jatput 15 0/125 0/200 4138 94-88 D Sqmtr Jatput 16 0/125 - 0/200 4138 94-88 D Sqmtr Jatput 17 0/125 - 0/200 4138 94-88 D Sqmtr Jatput 18 1 0/125 - 0/200 4138 94-88 D Sqmtr Jatput 19 0/125 - 0/200 4138 94-88 D Sqmtr Jatput 10 0/125 - 0/200 4138 94-88 D Sqmtr Jatput 10 0/125 - 0/200 4138 94-88 D Sqmtr Jatput 10 0/125 - 0/200 4138 94-88 D Sqmtr Jatput 11 0/125 - 0/200 4138 94-88 D Sqmtr Jatput 12 0/125 - 0/200 4138 94-88 D Sqmtr Jatput 13 0/125 - 0/200 4138 94-88 D Sqmtr Jatput 14 0/125 - 0/200 4138 94-88 D Sqmtr Jatput | | | 611 | 21.66 | Sqm | Poona |
| 8 1/615 - 3/315 543 74.64 Sqm Vill. Maja 9 3/315 - 3/330 1239 1616 Sqm Vill. Maja 10 3/330 - 4/165 1459 1589 Sqm Vill. Maja 10 Name of Road: Santoshgarh Mehatpur Road Vill. Maja 1 0/0 - 0/006 1458 15 D Sqmtr Santosagarl 2 0/0 - 0/006 1459 70-50 D Sqmtr " 3 0/06 - 0/065 1460 54-25 D Sqmtr " 4 0/06 - 0/065 1461 22-72 D Sqmtr " 5 0/06 - 0/065 1428 2-55 D Sqmtr " 6 0/055 - 0/065 1430 3-00 D Sqmtr " 7 0/055 - 0/065 1430 3-00 D Sqmtr Jatput 9 0/065 - 0/125 4139 187-25 D Sqmtr Jatput 10 0/065 - 0/125 4140 187-63 D Sqmtr Jatput 10 0/125 - 0/200 4138 94-88 D Sqmtr Jatput | 7 | | 699 | 861 | Sqm | Poona |
| 9 3/315 - 3/330 1239 1616 Sqm Vill. Maja 10 3/330 - 4/165 1459 1589 Sqm Vill. Maja 10 Name of Road: Santoshgarh Mehatpur Road 1 0/0 - 0/006 1458 15 D Sqmtr Santosagarl 2 0/0 - 0/006 1459 70-50 D Sqmtr 3 0/06 - 0/065 1460 54-25 D Sqmtr 4 0/06 - 0/065 1461 22-72 D Sqmtr 5 0/06 - 0/065 1464 43-00 D Sqmtr 6 0/055 - 0/065 1428 2-55 D Sqmtr 7 0/055 - 0/065 1430 3-00 D Sqmtr 8 0/065 - 0/125 4139 187-25 D Sqmtr 9 0/065 - 0/125 4139 187-63 D Sqmtr 10 0/065 - 0/125 4140 187-63 D Sqmtr 11 0/125 - 0/200 4138 94-88 D Sqmtr Jatput 11 0/125 - 0/200 4138 94-88 D Sqmtr Jatput 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Ω | | | | | Vill. Majar |
| 10 | | TOTAL CONTROL AND MACHINE AND MACHINE AND | (1 -4 00 ±5 ±500) | | | Vill. Majai |
| 10 Name of Road: Santoshgarh Mehatpur Road 1 0/0 - 0/006 1458 15 D Sqmtr Santosagarl 2 0/0 - 0/006 1459 70-50 D Sqmtr 3 0/06 - 0/065 1460 54-25 D Sqmtr 4 0/06 - 0/065 1461 22-72 D Sqmtr 5 0/06 - 0/065 1464 43-00 D Sqmtr 6 0/055 - 0/065 1428 2-55 D Sqmtr 7 0/055 - 0/065 1430 3-00 D Sqmtr 8 0/065 - 0/125 4139 187-25 D Sqmtr 9 0/065 - 0/125 4139 187-63 D Sqmtr 10 0/065 - 0/125 4140 187-63 D Sqmtr 11 0/125 - 0/200 4138 94-88 D Sqmtr Jatput 11 0/125 - 0/200 4138 94-88 D Sqmtr | 6540 80 8940 | | 20 10 10 10 10 10 | | 50000 | Vill. Maja |
| 1 0/0 - 0/006 1458 15 D Sqmtr Santosagard 2 0/0 - 0/006 1459 70-50 D Sqmtr " 3 0/06 - 0/065 1460 54-25 D Sqmtr " 4 0/06 - 0/065 1461 22-72 D Sqmtr " 5 0/06 - 0/065 1464 43-00 D Sqmtr " 6 0/055 - 0/065 1428 2-55 D Sqmtr " 7 0/055 - 0/065 1430 3-00 D Sqmtr " 8 0/065 - 0/125 4139 187-25 D Sqmtr Jatput 9 0/065 - 0/125 4140 187-63 D Sqmtr Jatput 10 0/065 - 0/125 4141 160-25 D Sqmtr Jatput 11 0/125 - 0/200 4138 94-88 D Sqmtr Jatput | | | 3 D 75 D | | 7900 00 P. S. | |
| 2 0/0 - 0/006 1459 70-50 D Sqmtr " 3 0/06 - 0/065 1460 54-25 D Sqmtr " 4 0/06 - 0/065 1461 22-72 D Sqmtr " 5 0/06 - 0/065 1464 43-00 D Sqmtr " 6 0/055 - 0/065 1428 2-55 D Sqmtr " 7 0/055 - 0/065 1430 3-00 D Sqmtr " 8 0/065 - 0/125 4139 187-25 D Sqmtr Jatpur 19 0/065 - 0/125 4140 187-63 D Sqmtr Jatpur 10 0/065 - 0/125 4141 160-25 D Sqmtr Jatpur 11 0/125 - 0/200 4138 94-88 D Sqmtr Jatpur 11 0/125 - 0/200 4138 94-88 D Sqmtr Jatpur 1457 320.55 D Sqmtr J | 1 Ų | | | | D Samtr | Santosagarh |
| 3 0/06 - 0/065 1460 54-25 D Sqmtr " 4 0/06 - 0/065 1461 22-72 D Sqmtr " 5 0/06 - 0/065 1464 43-00 D Sqmtr " 6 0/055 - 0/065 1428 2-55 D Sqmtr " 7 0/055 - 0/065 1430 3-00 D Sqmtr " 8 0/065 - 0/125 4139 187-25 D Sqmtr Jatpur 10 0/065 - 0/125 4140 187-63 D Sqmtr Jatpur 10 0/065 - 0/125 4141 160-25 D Sqmtr Jatpur 11 0/125 - 0/200 4138 94-88 D Sqmtr Jatpur 1457 320.55 D Sqmt | . 1 | | | | 1976 Harris 1976 1980 | 10-008 |
| 4 0/06 - 0/065 1461 22-72 D Sqmtr 5 0/06 - 0/065 1464 43-00 D Sqmtr 6 0/055 - 0/065 1428 2-55 D Sqmtr 7 0/055 - 0/065 1430 3-00 D Sqmtr 8 0/065 - 0/125 4139 187-25 D Sqmtr Jatput 9 0/065 - 0/125 4140 187-63 D Sqmtr Jatput 10 0/065 - 0/125 4141 160-25 D Sqmtr Jatput 11 0/125 - 0/200 4138 94-88 D Sqmtr Jatput | 4.00 | STARRE RELECTION SERVICE AND LANGUE | 20 5000 | | | 1.1 |
| 5 0/06 - 0/065 1464 43-00 D Sqmtr 6 0/055 - 0/065 1428 2-55 D Sqmtr 7 0/055 - 0/065 1430 3-00 D Sqmtr 8 0/065 - 0/125 4139 187-25 D Sqmtr Jatput 9 0/065 - 0/125 4140 187-63 D Sqmtr Jatput 10 0/065 - 0/125 4141 160-25 D Sqmtr Jatput 11 0/125 - 0/200 4138 94-88 D Sqmtr Jatput | 728 | | | BASIS BASIS BASIS MANTEN BESSE | (A. 1) | |
| 6 0/055 - 0/065 7 0/055 - 0/065 8 0/065 - 0/125 9 0/065 - 0/125 10 0/065 - 0/125 11 0/125 - 0/200 1428 2-55 D Sqmtr " 1430 3-00 D Sqmtr Jatpur 187-25 D Sqmtr Jatpur 19 0/065 - 0/125 11 0/125 - 0/200 12 0/125 D Sqmtr Jatpur 13 0/125 - 0/200 | | | | 746/04/17 Bit 197 (1976) | 28-50 | 4.1 |
| 7 0/055 - 0/065 8 0/065 - 0/125 9 0/065 - 0/125 10 0/065 - 0/125 11 0/125 - 0/200 1430 3-00 D Sqmtr Jatpur 187-25 D Sqmtr Jatpur 19 0/065 - 0/125 4140 187-63 D Sqmtr Jatpur 4141 160-25 D Sqmtr Jatpur 4138 94-88 D Sqmtr Jatpur | | | | | 2016000 0000 0000 0000 0000 0000 0000 00 | 11 |
| 8 0/065 - 0/125 4139 187-25 D Sqmtr Jatpur 9 0/065 - 0/125 4140 187-63 D Sqmtr Jatpur 10 0/065 - 0/125 4141 160-25 D Sqmtr Jatpur 11 0/125 - 0/200 4138 94-88 D Sqmtr Jatpur | 6 - | | | | | •11 |
| 9 0/065 - 0/125 4140 187-63 D Sqmtr Jatpur 10 0/065 - 0/125 4141 160-25 D Sqmtr Jatpur 11 0/125 - 0/200 4138 94-88 D Sqmtr Jatpur | 7 | | | | | Jatpur |
| 9 0/065 - 0/125 10 0/065 - 0/125 4141 160-25 D Sqmtr Jatpul 11 0/125 - 0/200 4138 94-88 D Sqmtr Jatpul | 555 C -5 | | | 000 000 TO SERVICE DE CONTRESE 0000 | 26 - 20 × 100 - 20 | 22 |
| 10 0/065 - 0/125 11 0/125 - 0/200 4138 94-88 D Sqmtr Jatpul | 200,000,000,000,000 | | | | | |
| 11 0/125 - 0/200 4457 220.55 D. Samtr Jatoul | 10 | | | | 3 | • |
| 12 0/125 - 0/200 415/ 220-55 D 3qiilli Salpui | 11 | | 22 - 22 - 22 - 22 - 22 - 22 - 22 - 22 | | 2007 | |
| | 12 | 0/125 - 0/200 | 4157 | 220-55 | D 5գուս | Jatpui |

| | | | | * ~- ~ ~ | | |
|----------|---------------|------------|--------------|---------------------|----------|--|
| 13 | 0/125 - 0/200 | 4096 | 21-50 | D Sqmtr | | Jatpur |
| 14 | 0/125 - 0/200 | 4209 | 31-12 | D Sqmtr | | Jatpur |
| 15 | 0/200 - 0/240 | 4210 | 6-60 | D Sqmtr | | Jatpur |
| 16 | 0/240 - 0/330 | 3293 | 3-40 | D Sqmtr | | Jatpur |
| 17 | 0/240 - 0/330 | 3294 | 29-52 | D Sqmtr | | Jatpur |
| 18 | 0/240 - 0/330 | 3235 | 93-50 | D Sqmtr | | Jatpur |
| 19 | 0/240 - 0/330 | 3287 | 18-60 | D Sqmtr | | Jatpur |
| 20 | 0/330 - 0/430 | 3288 | 18-00 | D Sqmtr | | Jatpur |
| 21 | 0/330 - 0/430 | 3296 | 1036-37 | D Sqmtr | | Jatpur |
| 22 | 0/330 - 0/430 | 3234 | 42-25 | D Sqmtr | | Jatpur |
| 23 | 0/430 - 0/560 | 3297 | 40-00 | D Sqmtr | | Jatpur |
| 24 | 0/560 - 0/660 | 3291 | 2-70 | D-Sqmtr | | Jatpur |
| 25 | 0/560 - 0/660 | 3292 | 7-25 | D Sqmtr | | Jatpur |
| 26 | 0/560 - 0/660 | 3140 | 344-24 | D Sqmtr | | Jatpur |
| 27 | 0/660 - 0/795 | 1950 | 1010-00 | D Sqmtr | B | Jatpur |
| 28 | 0/660 - 0/795 | 1893 | 86-80 | D Sqmtr | | Jatpur |
| 29 | 0/660 - 0/795 | 1851 | 714-87 | D Sqmtr | | Jatpur |
| 30 | 0/660 - 0/795 | 1965 | 13-00 | D Sqmtr | | Jatpur |
| 31 | 0/660 - 0/795 | 1966 | Jan-00 | D Sqmtr | | Jatpur |
| 32 | 0/660 - 0/795 | 1922 | 186-00 | D Sqmtr | | Jatpur |
| 33 | 0/795 - 0/890 | 1711 | 635-00 | Sqm | <u>~</u> | Jatpur |
| 34 | 0/795 - 0/890 | 1712 | 128-62 | Sqm. | | Jatpur |
| 35 | 0/890 - 1/060 | 1706 | Jun-75 | Sqm | | Jatpur |
| 36 | 0/890 - 1/060 | 1707 | 17-50 | Sqm | | Jatpur |
| 37 | 0/890 - 1/060 | 1708 | 141-75 | Sqm | | Jatpur |
| 38 | 0/890 - 1/060 | 1700 | May-00 | Sqm | | Jatpur |
| 39 | 0/795 - 0/890 | 1705 | 980-99 | Sqm | | Jatpur |
| 40 | 0/890 - 1/060 | 1726 | 89-00 | Sqm | T . | Jatpur |
| 41 | 0/890 - 1/060 | 1727 | 67-75 | Sqm | | Jatpur |
| 42 | 0/890 - 1/060 | 1724 | 49-50 | Sam | | Jatpur |
| 43 | 0/890 - 1/060 | 1725 | 99-00 | Sqm | | Jatpur |
| 44 | 0/795 - 0/890 | 1698 | 34-50 | Sqm. | | Jatpur |
| 45 | 0/890 - 1/060 | 1699 | Jul-00 | Sqm | | Jatpur |
| 46 | 0/890 - 1/060 | 1701 | 81-00 | Sqm | | Jatpur |
| 47 | 0/890 - 1/060 | 1702 | 55-62 | Sqm | | Jatpur |
| 48 | 0/890 - 1/060 | 1704 | 198-00 | Sqm | | Jatpur |
| 49 | 0/890 - 1/060 | 1729 | 41-25 | Sqm | | Jatpur |
| 50 | 0/890 - 1/060 | 1730 | 133-50 | Sqm | 13 | Jatpur |
| 51 | 1/060 - 1/315 | 779 | 7-86 | Sqm | | NAMES OF THE PROPERTY OF THE P |
| 52 | 1/060 - 1/315 | | | 1000 mg | | Jatpur |
| | | 780 784 | 16-88 | Sqm | • • | Jatpur |
| 53 54 | 1/060 - 1/315 | 781 670 | 7-50 1-50 | Sqm. | | Jatpur |
| 54 55 | 1/315 - 1/435 | 679 684 | 1-59 | Sqm | | Jatpur |
| 55 | 1/315 - 1/435 | 681 C47 | 7-56 | Sqm | | Jatpur |
| 56 | 1/435 - 1/590 | 647 | 19-48 | Sqm | | Jatpur |
| 57 50 | 1/435 - 1/590 | 648 | 0-54 | Sqm | | Jatpur |
| 58 | 1/435 - 1/590 | 649 | 0-57 | Sqm | | Jatpur |
| | | | | | | |

| 59 | 1/435 - 1/590 | 650 | 6-88 | Sqm | Jatpur |
|-----|--|------|-------------------|------------|---------------------|
| 60 | 1/590 - 1/825 | 625 | 21-17 | Sqm | Jatpur |
| 61 | 1/590 - 1/825 | 626 | 10-72 | Sqm | Jatpur |
| 62 | 1/825 - 2/030 | 579 | 0-16 | Sqm | Jatpur |
| 63 | 1/825 - 2/030 | 580 | 1-26 | Sqm. | Jatpur |
| 64 | 1/825 - 2/030 | 581 | 0-28 | Sqm | Jatpur |
| 65 | 1/025-2/030 | 523 | 7.95 | Sqm | Jatpur |
| -66 | 2/030-2/150 | 510 | _. 7-95 | Sqm | Jatpur |
| 67 | 2/030-2/150 | 376 | 0-62 | Sqm | Jatpur |
| 68 | 2/030-2/150 | 377 | 0-20 | Sqm | Jatpur |
| 69 | 2/030-2/150 | 378 | 9-90 | Sqm | Jatpur |
| 70 | 2/030-2/150 | 379 | 2-70 | Sqm | Jatpur |
| 71 | 2/030-2/150 | 375 | 0-24 | Sqm | Jatpur |
| 72 | 2/150-2/315 | 284 | 6-72 | Sqm. | Chattarpur |
| 73 | 2/150-2/315 | 285 | 12-37 | Sqm | Chattarpur |
| 74 | 2/150-2/315 | 274 | 1-14 | Sqm | Chattarpur |
| 75 | 2/150-2/315 | 288 | 5-40 | Sqm | Chattarpur |
| 76 | 2/315-2/420 | 159 | 7-77 | Sqm | Chattarpur |
| 77 | 2/315-2/420 | 160 | 5-40 | Sqm | Chattarpur |
| 78 | 2/420-2/555 | 103 | 10-22 | Sqm | Chattarpur |
| 79 | 2/420-2/555 | 132 | 4-29 | Sqm | Chattarpur |
| 80 | 2/420-2/555 | 120 | 1-20 | Sqm | Chattarpur |
| 81 | 2/555-2/735 | 121 | 0-51 | Sqm | Chattarpur |
| 82 | 2/555-2/735 | 61 | 5-44 | Sqm. | Chattarpur |
| 83 | 2/555-2/735 | 62 | 9-44 | Sqm | Chattarpur |
| 84 | 2/555-2/735 | 65 | 1-92 | Sqm | Chattarpur |
| 85 | 2/735-2/810 | 104 | 1-41 | Sqm | Chattarpur |
| 86 | 2/735-2/810 | 105 | 9-44 | Sqm | Chattarpur |
| 87 | 2/810-2/870 | . 23 | 8-12 | Sqm | Chattarpur |
| 88 | 2/870-2/980 | 14 ~ | 3-48 | Sqm | Chattarpur |
| 89 | 2/870-2/980 | 15 | 14-32 | Sqm | Chattarpur |
| 90 | 2/870-2/980 | 16 | 1-95 | Sqm. | Chattarpur |
| 91 | 2/985 - 2/991 | 1574 | 85 | Sqm | Mohal Raipur Jhigle |
| 31 | | | | | Raipur |
| 92 | 2/991 - 360 | 1575 | 759 | Sqm | |
| 93 | | 1682 | 36 | Sqm | |
| | | 1901 | 1875 | Sqm | 1.1 |
| 94 | | 1913 | 1466.8 | Sqm. | 11 |
| 95 | | 1913 | | Sqm | |
| 96 | 25 St. 50 | 2242 | 514.8 | Sqm | |
| 97 | | 2243 | 2957 | Sqm | |
| 98 | | 2264 | 4284 | Sgm | |
| 99 | | 2351 | 1980.75 | | 9.1 |
| 10 | | 2365 | 858 | Sqm | |
| 10 | | 1369 | 1588 | Sqm | 11 |
| 10 | | 2370 | 652 | Sqm | |
| 10 | 3 5/550 - 5/615 | 23/0 | 032 | - 4 | |
| | | | | | |

| 08 44. 6 | | | | | |
|---|--|------------------|------------|-----------|---|
| 104 | 5/615 - 5/705 | 2371 | 26 | Sqm | 11 |
| 105 | 5/705 - 5/810 | 2372 | 258 | Sqm. | |
| 106 | 5/810 - 5/375 | 4384 | 5687 | Sqm | Bardehra Brahmne |
| 107 | 5/375 - 6/080 | 4307 | 420.25 | Sqm | • • |
| 108 | 6/080 - 6/320 | 2751 | 320 | Sqm | |
| 109 | 6/320 - 6/345 | 352 | 95 | Sqm | Bardehra Rajputan |
| 110 | 6/345 - 6/365 | 351 | 102.13 | Sqm | |
| 111 | | 353 | 38 | Sqm | |
| 112 | 6/365 - 6/430 | 416 | 490.76 | Sqm | |
| 113 | 6/430 - 6/460 | 423 | 56 | Sqm | ••••••••••••••••••••••••••••••••••••••• |
| 114 | 6/430 - 6/460 | 424 | 88.87 | Sqm | 1.1 |
| 115 | 6/430 - 6/460 | 425 | 110.5 | Sqm. | |
| 116 | 6/460 - 6/500 | 440 | 322.22 | Sqm | |
| 117 | 6/500 - 6/570 | 455 | 82.5 | Sqm | |
| 118 | 6/500 - 6/570 | 456 | 281.29 | Sqm | |
| 119 | 6/570 - 6/600 | 486 | 55 | Sqm | 3 . |
| 120 | 6/570 - 6/600 | 492 | 23.6 | Sqm | |
| 121 | 6/570 - 6/600 | 488 | 60 | Sqm | |
| 122 | 6/570 - 6/600 | 480 | 222 | Sqm | |
| 123 | 6/600 - 635 | 836 | 88.77 | D Sqmtr | Kaswati Mehatpur |
| 124 | 6/600 - 635 | 951 | 285 | D Sqmtr | |
| 125 | 6/600 - 635 | 965 | 76.87 | D Sqmtr | |
| 126 | 6/635 - 6/805 | 966 | 136.75 | D Sqmtr | ••• |
| 127 | 6/635 - 6/805 | 989 | 240.75 | D Sqmtr | ** |
| 128 | 6/635 - 6/805 | 836 | 88.77 | D Sqmtr | |
| 129 | 6/635 - 6/805 | 837 | 217.5 | D Sqmtr | |
| 11 | Name of Road:- Aje | ouli- Santoshgar | rh Road 0/ | 0 - 3/600 | |
| 1 | 0/0-0/555 | 622 | 67.24 | Sqm | Ajoli |
| 2 | 0/0-0/555 | 711 | 0.1151 | Sqm | Ajoli |
| 3 | 0/0-0/555 | | | | |
| 4 | 0/0-0/555 | 712 | 0.278 | Sqm | Ajoli |
| 5 | 0/555-0/575 | 203 | 0.99 | Sqm. | Bhatoli |
| 6 | 0/555-0/575 | 207 | 0.93 | Sqm | Bhatoli |
| 7 | 0/575-1/075 | 208 | 67.25 | Sqm | Bhatoli |
| 8 | 0/575-1/075 | 209 | 0.65 | Sqm | Bhatoli |
| 9 | 0/575-1/075 | 210 | 0-52 | Sgm | Bhatoli |
| 10 | 0/575-1/075 | 211 | 0-18 | Sam | Bhatoli |
| 11 | 0/575-1/075 | 212 | 0-68 | Sqm | Bhatoli |
| 12 | 0/575-1/075 | 233 | 2-08 | Sam | Bhatoli |
| 13 | 0/575-1/075 | 205 | 1-35 | Sqm | Bhatoli |
| 14 | 1/075-1/345 | 343 | 0-16 | Sqm | Bhatoli |
| 15 | 1/075-1/345 | 344 | 0-66 | Sqm. | Bhatoli |
| W. 10 - M. 10 | 1/075-1/345 | 195 | 43.78 | Sqm | Bhatoli |
| 16 17 | 1/075-1/345 | 165 | 0-66 | Sqm | Bhatoli |
| 17 | Angel Mark II Saper Distribution of State. | 162 | 435-00 | Sqm | Bhatoli |
| 18 | 1/075-1/345 | 193 | 1-35 | Sqm | Bhatoli |
| 19 | 1/075-1/345 | 133 | 1-33 | Sqiii | Dilaton |
| | | | | | |

| 20 | 1/075-1/345 | 180 | 2-73 | Sqm | Bhatoli |
|----------|-------------|-------|---------|------|---------------|
| 21 | 1/075-1/345 | 183 | 0-12 | Sqm | Bhatoli |
| 22 | 1/345-1/380 | 164 | 62-64 | Sqm | Bhatoli |
| 23 | 1/380-1/480 | 194 | 17-39 | Sqm. | Bhatoli |
| 24 | 1/380-1/480 | 176 | 2-58 | Sqm | Bhatoli |
| 25 | 1/380-1/480 | 177 | 1-54 | Sqm | Bhatoli |
| 26 | 1/480-1/640 | 208 | 29-99 | Sqm | Vill. Poone |
| 27 | 1/640-1/740 | 139 | 8-61 | Sqm | . Vill. Poone |
| 28 | 1/740-2/495 | 207 | 5-64 | Sqm. | Vill. Poone |
| 29 | 2/495-2/520 | 179 | 13-89 | Sqm | Majara |
| 30 | 2/520-2/635 | 717 | 57-56 | Sqm | Majara |
| 31 | 2/520-2/635 | 479 | . 2-45 | Sqm | Takhatpur |
| 32 | 2/520-2/635 | 480 | 3-97 | Sqm | Takhatpur |
| 33 | 2/520-2/635 | 481 | 11-55 | Sqm | Takhatpur |
| 34 | 2/520-2/635 | 482 | 00-72 | Sqm | Takhatpur |
| 35 | 2/520-2/635 | 483 | 0-89 | Sqm | Takhatpur |
| 36 | 2/520-2/635 | 450 | 00-86 | Sqm | Takhatpur |
| 37 | 2/635-2/675 | 448 | 4-20 | Sqm | Takhatpur |
| 38 | 2/635-2/675 | 453 | 1-36 | Sqm. | Takhatpur |
| 39 | 2/635-2/675 | 552 | 5-24 | Sqm | Takhatpur |
| 40 | 2/635-2/675 | 553 | 569-00 | Sqm | Takhatpur |
| 41 | 2/635-2/675 | 520 | 3-22 | Sqm | Takhatpur |
| 42 | 2/675-2/765 | 521 | 0-44 | Sqm | Takhatpur |
| 43 | 2/675-2/765 | 522 | 0-27 | Sqm | Takhatpur |
| 44 | 2/675-2/765 | 378 | 2-50 | Sqm | Takhatpur |
| 45 | 2/675-2/765 | 554 | 3-64 | Sqm | Takhatpur |
| 46 | 2/675-2/765 | 267 | 355-20 | Sqm. | Takhatpur |
| 47 | 2/765-2/795 | 369 | 11-48 | Sqm | Takhatpur |
| 48 | 2/895-2/870 | 361 | 0-65 | Sqm | Takhatpur |
| 49 | 2/870-2/880 | 363 | 1-02 | Sqm. | Takhatpur |
| 50 | 2/870-2/880 | 364 | 9-23 | Sqm | Takhatpur |
| 51 | 2/880-2/885 | 362 | 0-75 | Sqm | Takhatpur |
| 52 | 2/885-2/930 | 572 | 5-39 | Sqm | Takhatpur |
| 53 | 2/885-2/930 | 571 | 0.38 | Sqm | Takhatpur |
| 54 | 2/930-3/0 | 588 | 2-43 | Sqm | Takhatpur |
| 55 | 2/930-3/0 | 575/1 | 4-22 | Sqm | Takhatpur |
| 56 | 2/930-3/0 | 575 | 2-74 | Sqm | Takhatpur |
| 57 | 2/930-3/0 | 582 | 3-85 | Sqm. | Takhatpur |
| 58 | 3/0-3/120 | 583 | 4-44 | Sqm | Takhatpur |
| 59 | 3/0-3/120 | 584 | 1-82 | Sqm | Takhatpur |
| 60 | 3/0-3/120 | 145 | 407-03 | Sqm. | Chabba Nagar |
| 61 | 3/0-3/120 | 146 | 1361-38 | Sqm | |
| 62 | 3/0-3/120 | 130 | 22-50 | Sqm | 11 |
| 63 | 3/0-3/120 | 131 | 39-50 | Sqm | 9.1 |
| | 3/0-3/120 | 117 | 38-50 | Sqm | 1.1 |
| 64 65 | 3/0-3/120 | 143 | 112-38 | Sqm | |
| 65 | 3/0-3/120 | , , , | | | |

| 66 | 3/120-3/230 | 144 | 312-38 | Sqm | ••• |
|----|----------------|------------------|-----------|------------------|-------------------------------|
| 67 | 3/120-3/230 | 116 | 154-77 | Sqm | |
| 68 | 3/120-3/230 | 269 | 418-38 | Sqm. | |
| 69 | 3/230-3/290 | 270 | 206-48 | Sqm | |
| 70 | 3/230-3/290 | 267 | 355-20 | Sqm | |
| 71 | 3/290-3/300 | 268 | 120-00 | Sqm. | |
| 72 | 3/300-3/311 | 1483/1 | 94-00 | Sqm | |
| 73 | 3/311-3/450 | 1484 | 851-73 | Sqm | |
| 74 | 3/450-3/515 | 1179 | 475-52 | Sqm | 33 |
| 75 | 3/515-3/815 | 1119 | 244-25 | Sqm | ••• |
| 76 | 3/515-3/815 | 1120 | 15-90 | Sqm | ** |
| 77 | 3/515-3/815 - | 1121 | 22-70 | Sqm | 1 1 |
| 12 | Name of Road:- | Una - Santoshgar | h Km. 0/0 | - 14/200 | |
| 1 | 0/0 - 0/450 | 329 | 446.48 | Sqm | Una Behli |
| 2 | 0/450 - 0/720 | 818 | 3888.15 | Sqm | Una Behli |
| 3 | 0/720 - 1/035 | 1719 | 31.00 | Sqm | Una Behli |
| 4 | 1/035 - 1/370 | 2599 | 57.76 | Sam | Rampur |
| 5 | 1/370 - 2/090 | 2400 | 53.13 | Sqm | Rampur |
| 6 | 0/090 - 2/440 | 1321 | 63.47 | Sam | Rampur |
| 7 | 0/440 - 3Km. | 250 | 5.43 | Sqm | Rampur |
| 8 | 3 km - 3/420 | 395 | 61.45 | Sqm. | Kuthar Kalan |
| 9 | 3/420 - 3/855 | 396 | 75.38 | Sam | Kuthar Kalan |
| 10 | 3/855 - 3/885 | 394 | 2.26 | Sgm | Kuthar Kalan |
| 11 | 3/885 - 4/315 | 171 | 44.43 | Sqm. | Barana |
| 12 | 4/315 - 4/795 | 1 | 69.90 | Sam | Jankour |
| | 4/795 - 6/210 | 120 | 2-12-32 | Sqm | Jankour |
| 13 | | | 11.60 | \$(3 .4) | Pekhu Bela |
| 14 | 6/210 - 7/045 | 199 | | Sqm | |
| 15 | 7/045 - 8/0 | 1 | 1-11-33 | Sqm | Nangran |
| 16 | 8/0 - 8/435 | 1244 | 11-52 | Sqm | Nangran |
| 17 | 8/435 - 8/655 | 2186 | 79-69 | Sqm | ivangran |
| 18 | 8/655 - 8/660 | 2216 | 0-74 | Sqm | Nangran |
| 19 | 8/660 - 8/675 | 2218 | 0-78 | Sqm | Nangran |
| 20 | 8/675 - 8/685 | 2222 | 0-88 | Sqm | Nangran |
| 21 | 8/685 - 9/420 | 1391 | 1-72 | Sqm | Fatehpur |
| 22 | 8/685 - 9/420 | 1392 | 0-25 | Sqm | Fatehpur |
| 23 | 8/685 - 9/420 | 1393 | 0-32 | Sqm. | Fatehpur |
| 24 | 8/685 - 9/420 | 1394 | 1-10 | Sqm | Fatehpur |
| 25 | 9/420 - 9/545 | 1397 | 1-47 | Sqm | Fatehpur |
| 26 | 9/420 - 9/545 | 1398 | 1-57 | Sgm. | Fatehpur |
| 27 | 9/420 - 9/545 | 1401 | 0-15 | Sqm | Fatehpur |
| 28 | 9/420 - 9/545 | 1402 | 1-33 | Sqm | Fatehpur |
| 29 | 9/420 - 9/545 | 1403 | 0-22 | Sqm | Fatehpur |
| 30 | 9/420 - 9/545 | 1404 | 0-50 | Sqm | Fatehpur |
| 31 | 9/545 - 9/600 | 1407 | 0-66 | Sqm | Fatehpur |
| 32 | 9/545 - 9/600 | 1408 | 0-48 | Sqm | Fatehpur |
| 33 | 9/545 - 9/600 | 1409 | 0-32 | Sqm | Fatehpur |
| JJ | 21242 - 21000 | 1403 | 0-32 | JqIII | iatenpui |

| 34 | 9/545 - 9/600 | 1410 | 0-39 | Sqm | Fatehpur |
|---------------|-----------------|-------|---------|----------------------------|------------|
| 35 | 9/600 - 9/930 | 1293 | 18-74 | Sqm | Fatehpur |
| 36 | 9/600 - 9/930 | 1292 | 0-90 | Sqm | Fatehpur |
| 37 | 9/600 - 9/930 | 1701 | 0-63 | Sqm | Fatehpur |
| 38 | 9/600 - 9/930 | 1703 | 1-00 | Sqm. | Fatehpur |
| 39 | 9/600 - 9/930 | 1289 | 0-32 | Sqm | Fatehpur |
| 40 | 9/600 - 9/930 | 1290 | 1-54 | Sqm | Fatehpur |
| 41 | 9/930 - 10/035 | 1284 | 0-52 | Sqm. | Fatehpur |
| 42 | 9/930 - 10/035 | 1285 | 7-29 | Sqm | Fatehpur |
| 43 | 9/930 - 10/035 | 1286 | 1-40 | Sqm | Fatehpur |
| 44 | 9/930 - 10/035 | 1287 | 2-88 | Sqm | Fatehpur |
| 45 | 9/930 - 10/035 | 1288 | 2-40 | Sqm | Fatehpur |
| 46 | 10/035 - 10/465 | 942 | 49-43 | Sqm | Udaypur |
| 47 | 10/465 - 10/690 | 1076 | 26-27 | Sqm | Chharatpur |
| 48 | 10/690 - 11/0 | 48 | 30-70 | Sqm | Chharatpur |
| 49 | 11/0 - 11/270 | 1423 | 0-24-81 | Sqm | Chharatpur |
| 50 | 11/270 - 11/990 | 2254 | 0-25-34 | Sqm | Chharatpur |
| 51 | 11/990 - 12/225 | 109 | 2168-35 | Sqm | Jotpur |
| 52 | 12/225 - 12/270 | 108 | 526-62 | Sqm | Jotpur |
| 53 | 12/270 - 12/360 | 472 | 74-65 | Sqm | Jotpur |
| 54 | 12/270 - 12/360 | 475 | 7-00 | Sqm | Jotpur |
| 55 | 12/270 - 12/360 | 477 | 1686-34 | Sqm | Jotpur |
| 56 | 12/270 - 12/360 | 478 | 86-88 | Sqm | Jotpur |
| 57 | 12/360 - 12/465 | 516 | 30-50 | Sqm | Jotpur |
| 58 | 12/360 - 12/465 | 424 | 40-50 | Sqm. | Jotpur |
| 59 | 12/360 - 12/465 | 425 | 21-38 | Sqm | Jotpur |
| 60 | 12/360 - 12/465 | 427 | 34-00 | Sqm | Jotpur |
| 61 | 12/360 - 12/465 | ~ 449 | 51-62 | Sqm | Jotpur |
| 62 | 12/465 - 12/540 | 733 | 930-49 | Sqm | Jotpur |
| 63 | 12/465 - 12/540 | 737 | 58-32 | Sqm | Jotpur |
| 64 | 12/465 - 12/540 | 938 | 14-62 | Sqm | Jotpur |
| 65 | 12/540 - 12/720 | 1047 | 50-20 | Sqm | Jotpur |
| 66 | 12/540 - 12/720 | 1049 | 2034-30 | Sqm | Jotpur |
| 67 | 12/540 - 12/720 | 1056 | 49-50 | Sqm | Jotpur |
| 68 | 12/540 - 12/720 | 1038 | 33-38 | Sqm | Jotpur |
| 69 | 12/540 - 12/720 | 1061 | 37-50 | Sqm | Jotpur |
| 70 | 12/540 - 12/720 | 1048 | 38-25 | Sam. | Jotpur |
| 71 | 12/540 - 12/720 | 1050 | 56-25 | Sqm | Jotpur |
| 72 | 12/720 - 13/075 | 1519 | 694-00 | Sqm | Jotpur |
| 73 | 12/720 - 13/075 | 1520 | 1017-35 | Sqm. | Jotpur |
| 74 | 12/720 - 13/075 | 1521 | 1453-62 | Sqm | Jotpur |
| 60 - 30 (300) | 12/720 - 13/075 | 1445 | 617-78 | Sqm | Jotpur |
| 75 | 12/720 - 13/075 | 1528 | 334-12 | Sqm | Jotpur |
| 76 | | 1524 | 36-50 | Sqm | Jotpur |
| 77 | 12/720 - 13/075 | 2129 | 828-12 | Sgm | Jotpur |
| 78 | 13/075 - 13/135 | 2933 | 1498-12 | 1961-10 1000-1 0 1862-1 | Jotpur |
| 79 | 13/135 - 13/225 | 2333 | 1700-12 | | |

| 80 | 13/225 - 13/345 | 2943 | 69-75 | Sqm | Jotpur |
|------|-----------------|------|---------|------|--|
| 81 | 13/225 - 13/345 | 2925 | 415-50 | Sqm | Jotpur |
| 82 | 13/225 - 13/345 | 2927 | 107-25 | Sqm | Jotpur |
| 83 | 13/225 - 13/345 | 3492 | 44-50 | Sqm | Jotpur |
| 84 | 13/225 - 13/345 | 3493 | 56-88 | Sqm | Jotpur |
| 85 | 13/225 - 13/345 | 2235 | 1136-75 | Sqm | Jotpur |
| 86 | 13/225 - 13/345 | 2742 | 3792-25 | Sqm | Jotpur |
| 87 | 13/345 - 13/450 | 2535 | 100-50 | Sqm. | Jotpur |
| 88 | 13/450 - 13/675 | 2925 | 45-50 | Sqm | Jotpur |
| 89 | 13/450 - 13/675 | 2927 | 107-25 | Sqm | Jotpur |
| 90 | 13/450 - 13/675 | 2933 | 1498-75 | Sqm. | Jotpur |
| 91 | 13/450 - 13/675 | 2943 | 69-75 | Sqm | Jotpur |
| 92 | 13/450 - 13/675 | 2743 | 2777.00 | Sqm | Jotpur |
| 93 | 13/450 - 13/675 | 2742 | 3792.25 | Sqm | Jotpur |
| 94 | 13/675 - 13/720 | 11 | 1219.13 | Sqm | Santoshgarh City |
| 95 | 13/720 - 13/730 | 701 | 706-15 | Sqm | t :• |
| 96 | 13/720 - 13/730 | 44 | 556-75 | Sqm | |
| 97 | 13/720 - 13/730 | 45 | 66-25 | Sqm | 7 1 |
| 98 | 13/730 - 13/740 | 182 | 15-67 | Sqm | |
| 99 | 13/730 - 13/740 | 184 | 8-68 | Sqm |).4 |
| 100 | 13/730 - 13/740 | 198 | 696-92 | Sqm | t t |
| 101 | 13/740 - 13/810 | 174 | 31-25 | Sqm | Tig and a second |
| 102 | 13/740 - 13/810 | 168 | 9-00 | Sqm. | T 10 |
| 103 | 13/740 - 13/810 | 162 | 9-37 | Sqm | |
| 104 | 13/740 - 13/810 | 184 | 12-25 | Sqm | 1.4 |
| 105 | 13/740 - 13/810 | 198 | 696-12 | Sqm. | 11 |
| 106 | 13/740 - 13/810 | 197 | 36-00 | Sqm | |
| 107 | 13/810 - 13/915 | 149 | 174-25 | Sqm | 1.1 |
| 108 | 13/810 - 13/915 | 792 | 994-81 | Sqm | |
| 109 | 13/915 - 14/200 | 793 | 313-24 | Sam | 1.5 |
| , 00 | 10,010 1-7,200 | | | | • |

नियन्त्रक, मुद्रण तथा लेखन सामग्री, हिमाचल प्रदेश, शिमला-171/005 द्वारा मुद्रित तथा प्रकाशित.